# Package 'Momocs'

July 21, 2025

It includes most common 2D morphometrics approaches on outlines, open outlines, configurations of landmarks, traditional morphometrics, and facilities for data preparation,

Title Morphometrics using R

Version 1.4.1

Date 2023-11-13

```
It allows reproducible, complex morphometrics analyses and other morphometrics approaches
     should be easy to plug in, or develop from, on top of this canvas.
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Encoding UTF-8
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BugReports https://github.com/MomX/Momocs/issues
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```

**Description** The goal of 'Momocs' is to provide a complete, convenient, reproducible and open-source toolkit for 2D morphometrics.

manipulation and visualization with a consistent grammar throughout.

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 $add_1dk$ 

Adds new landmarks on Out and Opn objects

# Description

Helps to add new landmarks on a Coo object on top of existing ones. The number of landmarks must be specified and rows indices that correspond to the nearest points clicked on every outlines are stored in the \$1dk slot of the Coo object.

# Usage

```
add_ldk(Coo, nb.ldk)
```

# **Arguments**

Coo an Out or Opn object

 $nb.1dk \hspace{1.5cm} the \hspace{1.5cm} number \hspace{1.5cm} of \hspace{1.5cm} landmarks \hspace{1.5cm} to \hspace{1.5cm} add \hspace{1.5cm} on \hspace{1.5cm} every \hspace{1.5cm} shape$ 

### **Details**

Note that if no landmarks are already defined, then this function is equivalent to def\_ldk.

#### Value

an Out or an Opn object with some landmarks defined

# See Also

```
Other ldk/slidings methods: def_ldk(), def_slidings(), get_ldk(), get_slidings(), rearrange_ldk(), slidings_scheme()
```

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#### **Examples**

```
## Not run:
hearts <- slice(hearts, 1:5) # to make it shorter to try
# click on 3 points, 5 times.
hearts <- def_ldk(hearts, 3)
# Don't forget to save the object returned by def_ldk...
hearts2 <- add_ldk(hearts, 3)
stack(hearts2)
hearts2$ldk
## End(Not run)</pre>
```

apodemus

Data: Outline coordinates of Apodemus (wood mouse) mandibles

# Description

Data: Outline coordinates of Apodemus (wood mouse) mandibles

#### **Format**

A Out object 64 coordinates of 30 wood molar outlines.

#### **Source**

Renaud S, Pale JRM, Michaux JR (2003): Adaptive latitudinal trends in the mandible shape of *Apodemus* wood mice. *Journal of Biogeography* 30:1617-1628. see https://onlinelibrary.wiley.com/doi/full/10.1

### See Also

Other datasets: bot, chaff, charring, flower, hearts, molars, mosquito, mouse, nsfishes, oak, olea, shapes, trilo, wings

arrange

Arrange rows by variables

# **Description**

Arrange shapes by variables, from the \$fac. See examples and ?dplyr::arrange.

# Usage

```
arrange(.data, ...)
```

as\_df

# **Arguments**

#### **Details**

dplyr verbs are maintained.

#### Value

a Momocs object of the same class.

#### See Also

```
Other handling functions: at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

# **Examples**

```
olea
# we create a new column
olea %>% mutate(id=1:length(.)) %$% fac$id
# same but now, shapes are arranged in a desc order, based on id
olea %>% mutate(id=1:length(.)) %>% arrange(desc(id)) %$% fac$id
```

as\_df

Turn Momocs objects into tydy data\_frames

#### **Description**

Used in particular for compatibility with the tidyverse

# Usage

```
as_df(x, ...)
## S3 method for class 'Coo'
as_df(x, ...)
## S3 method for class 'Coe'
as_df(x, ...)
## S3 method for class 'PCA'
as_df(x, retain, ...)
## S3 method for class 'LDA'
as_df(x, retain, ...)
```

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# **Arguments**

x an object, typically a Momocs object

... useless here

retain numeric for use with scree methods. Defaut to all. If <1, enough axes to retain

this proportion of variance; if >1, this number of axes.

#### Value

```
a dplyr::tibble()
```

#### See Also

Other bridges functions: bridges, complex, export()

# **Examples**

```
# first, some (baby) objects
b <- bot %>% coo_sample(12)
bf <- b %>% efourier(5, norm=TRUE)
# Coo object
b %>% as_df
# Coe object
bf %>% as_df

# PCA object
bf %>% PCA %>% as_df # all PCs by default
bf %>% PCA %>% as_df(2) # or 2
bf %>% PCA %>% as_df(0.99) # or enough for 99%
# LDA object
bf %>% LDA(~fake) %>% as_df
# same options apply
```

at\_least

Retain groups with at least n shapes

# Description

Examples are self-speaking.

### Usage

```
at_least(x, fac, N)
```

# Arguments

x any Momocs object

fac the id of name of the \$fac column

N minimal number of individuals to retain the group

bezier 11

#### Value

a Momocs object of same class

#### Note

if N is too ambitious the original object is returned with a message

#### See Also

```
Other handling functions: arrange(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

# **Examples**

```
table(trilo$onto)
at_least(trilo, "onto", 9)
at_least(trilo, "onto", 16)
at_least(trilo, "onto", 2000) # too ambitious !
```

bezier

Calculates Bezier coefficients from a shape

# **Description**

Calculates Bezier coefficients from a shape

#### Usage

```
bezier(coo, n)
```

#### **Arguments**

```
coo a matrix or a list of (x; y) coordinates

n the degree, by default the number of coordinates.
```

#### Value

a list with components:

- \$J matrix of Bezier coefficients
- \$B matrix of Bezier vertices.

### Note

Directly borrowed for Claude (2008), and also called bezier there. Not implemented for open outlines but may be useful for other purposes.

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#### References

Claude, J. (2008) Morphometrics with R, Use R! series, Springer 316 pp.

#### See Also

Other bezier functions: bezier\_i()

# **Examples**

```
set.seed(34)
x <- coo_sample(efourier_shape(), 5)
plot(x, ylim=c(-3, 3), asp=1, type='b', pch=20)
b <- bezier(x)
bi <- bezier_i(b$B)
lines(bi, col='red')</pre>
```

bezier\_i

Calculates a shape from Bezier coefficients

# Description

Calculates a shape from Bezier coefficients

### Usage

```
bezier_i(B, nb.pts = 120)
```

#### **Arguments**

B a matrix of Bezier vertices, such as those produced by bezier nb.pts the number of points to sample along the curve.

# Value

```
a matrix of (x; y) coordinates
```

# Note

Directly borrowed for Claude (2008), and called beziercurve there. Not implemented for open outlines but may be useful for other purposes.

#### References

```
Claude, J. (2008) Morphometrics with R, Use R! series, Springer 316 pp.
```

#### See Also

Other bezier functions: bezier()

bot 13

### **Examples**

```
set.seed(34)
x <- coo_sample(efourier_shape(), 5)
plot(x, ylim=c(-3, 3), asp=1, type='b', pch=20)
b <- bezier(x)
bi <- bezier_i(b$B)
lines(bi, col='red')</pre>
```

bot

Data: Outline coordinates of beer and whisky bottles.

# Description

Data: Outline coordinates of beer and whisky bottles.

#### **Format**

A Out object containing the outlines coordinates and a grouping factor for 20 beer and 20 whisky bottles

#### **Source**

Images have been grabbed on the internet and prepared by the package's authors. No particular choice has been made on the dimension of the original images or the brands cited here.

# See Also

Other datasets: apodemus, chaff, charring, flower, hearts, molars, mosquito, mouse, nsfishes, oak, olea, shapes, trilo, wings

boxplot.OutCoe

Boxplot of morphometric coefficients

### **Description**

Explores the distribution of coefficient values.

#### Usage

```
## S3 method for class 'OutCoe'
boxplot(x, ...)
```

# Arguments

```
x the Coe object
... useless here
```

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# Value

```
a ggplot2 object
```

#### See Also

```
Other Coe_graphics: hcontrib()
```

# **Examples**

```
# on OutCoe
bot %>% efourier(9) %>% rm_harm(1) %>% boxplot()

data(olea)
op <- opoly(olea)
boxplot(op)</pre>
```

boxplot.PCA

Boxplot on PCA objects

# **Description**

Boxplot on PCA objects

# Usage

```
## S3 method for class 'PCA'
boxplot(x, fac = NULL, nax, ...)
```

# Arguments

```
x PCA, typically obtained with PCA
fac factor, or a name or the column id from the $fac slot
nax the range of PC to plot (1 to 99pc total variance by default)
... useless here
```

#### Value

```
a ggplot object
```

```
bot.f <- efourier(bot, 12)
bot.p <- PCA(bot.f)
boxplot(bot.p)
p <- boxplot(bot.p, 1)
#p + theme_minimal() + scale_fill_grey()
#p + facet_wrap(~PC, scales = "free")</pre>
```

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breed

Jitters Coe (and others) objects

### Description

This methods applies column-wise on the coe of any Coe object but relies on a function that can be used on any matrix. It simply uses rnorm with the mean and sd calculated for every column (or row). For a Coe object, on every colum, randomly generates coefficients values centered on the mean of the column, and with a sd equals to it standard deviates multiplied by rate.

# Usage

```
breed(x, ...)
## Default S3 method:
breed(x, fac, margin = 2, size, rate = 1, ...)
## S3 method for class 'Coe'
breed(x, fac, size, rate = 1, ...)
```

#### **Arguments**

```
    the object to permute
    useless here
    a column, a formula or a column id from $fac
    margin
    numeric whether 1 or 2 (rows or columns)
    size
    numeric the required size for the final object, same size by default
    numeric the number of sd for rnorm, 1 by default.
```

#### Value

a Coe object of same class

# See Also

```
Other farming: perm()
```

```
m <- matrix(1:12, nrow=3)
breed(m, margin=2, size=4)
breed(m, margin=1, size=10)

bot.f <- efourier(bot, 12)
bot.m <- breed(bot.f, size=80)
bot.m %>% PCA %>% plot
```

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```
# breed fac wise
# bot.f %>% breed(~type, size=50) %>% PCA %>% plot(~type)
```

bridges

Convert between different classes

# Description

Convert between different classes

# Usage

12m(1)

m21(m)

d2m(d)

m2d(m)

12a(1)

a21(a)

a2m(a)

m2a(m)

m211(m, index = NULL)

# Arguments

1	list with x and	y coordinates as	components
---	-----------------	------------------	------------

m matrix of (x; y) coordinates d data.frame with two columns a array of (x; y) coordinates

index numeric, the number of coordinates for every slice

# Value

the data in the required class

#### Note

a2m/m2a change, by essence, the dimension of the data. m211 is used internally to hanle coo and cur in Ldk objects but may be useful elsewhere

calibrate\_deviations 17

### See Also

Other bridges functions: as\_df(), complex, export()

# **Examples**

```
# matrix/list
wings[1] %>% coo_sample(4) %>%
  12m()
                          # and back
# data.frame/matrix
wings[1] %>% coo_sample(4) %>%
  m2d() %T>% print %>%
                         # matrix to data.frame
  d2m
                           # and back
# list/array
wings %>% slice(1:2) %$%
coo %>% 12a %T>% print %>%  # list to array
a21
                           # and back
# array/matrix
wings %>% slice(1:2) %$%
12a(coo) %>%
                           # and array (from a list)
a2m %T>% print %>%
                          # to matrix
                           # and back
m2a
# m211
m211(wings[1], c(6, 4, 3, 5)) # grab slices and coordinates
```

calibrate\_deviations Quantitative calibration, through deviations, for Out and Opn objects

# Description

Calculate deviations from original and reconstructed shapes using a range of harmonic number.

# Usage

```
calibrate_deviations()

calibrate_deviations_efourier(
    x,
    id = 1,
    range,
    norm.centsize = TRUE,
    dist.method = edm_nearest,
    interpolate.factor = 1,
    dist.nbpts = 120,
    plot = TRUE
```

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```
)
calibrate_deviations_tfourier(
 id = 1,
  range,
  norm.centsize = TRUE,
  dist.method = edm_nearest,
  interpolate.factor = 1,
  dist.nbpts = 120,
 plot = TRUE
)
calibrate_deviations_rfourier(
  х,
  id = 1,
  range,
  norm.centsize = TRUE,
  dist.method = edm_nearest,
  interpolate.factor = 1,
  dist.nbpts = 120,
 plot = TRUE
)
calibrate_deviations_sfourier(
  х,
  id = 1,
  range,
  norm.centsize = TRUE,
  dist.method = edm_nearest,
  interpolate.factor = 1,
  dist.nbpts = 120,
  plot = TRUE
)
calibrate_deviations_npoly(
  Χ,
 id = 1,
  range,
  norm.centsize = TRUE,
  dist.method = edm_nearest,
  interpolate.factor = 1,
  dist.nbpts = 120,
 plot = TRUE
)
calibrate_deviations_opoly(
  х,
```

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```
id = 1,
  range,
  norm.centsize = TRUE,
  dist.method = edm_nearest,
  interpolate.factor = 1,
  dist.nbpts = 120,
 plot = TRUE
)
calibrate_deviations_dfourier(
  id = 1,
  range,
  norm.centsize = TRUE,
  dist.method = edm_nearest,
  interpolate.factor = 1,
  dist.nbpts = 120,
  plot = TRUE
)
```

#### **Arguments**

and Out or Opn object on which to calibrate\_deviations Х id the shape on which to perform calibrate\_deviations range vector of harmonics (or degree for opoly and npoly on Opn) on which to perform calibrate deviations. If not provided, the harmonics corresponding to 0.9, 0.95 and 0.99% of harmonic power are used. norm.centsize logical whether to normalize deviation by the centroid size dist.method a method such as edm\_nearest to calculate deviations interpolate.factor a numeric to increase the number of points on the original shape (1 by default) dist.nbpts numeric the number of points to use for deviations calculations

plot logical whether to print the graph (FALSE is you just want the calculations)

### **Details**

Note that from version 1.1, the calculation changed and fixed a problem. Before, the 'best' possible shape was calculated using the highest possible number of harmonics. This worked well for efourier but not for others (eg rfourier, tfourier) as they are known to be unstable with high number of harmonics. From now on, Momocs uses the 'real' shape, as it is (so it must be centered) and uses coo\_interpolate to produce interpolate. factor times more coordinates as the shape has and using the default dist. method, eg edm\_nearest, the latter finds the euclidean distance, for each point on the reconstructed shape, the closest point on this interpolated shape. interpolate.factor being set to 1 by default, no interpolation will be made in you do not ask for it. Note, that interpolation to decrease artefactual errors may also be done outside calibrate\_deviations and will be probably be removed from it in further versions.

Note also that this code is quite old now and would need a good review, planned for 2018.

For \*poly methods on Opn objects, the deviations are calculated from a degree 12 polynom.

#### Value

a ggplot object and the full list of intermediate results. See examples.

#### See Also

Other calibration: calibrate\_harmonicpower(), calibrate\_r2(), calibrate\_reconstructions

### **Examples**

```
b5 <- slice(bot, 1:5) #for the sake of speed
b5 %>% calibrate_deviations_efourier()
b5 %>% calibrate_deviations_rfourier()
b5 %>% calibrate_deviations_tfourier()
b5 %>% calibrate_deviations_sfourier()

o5 <- slice(olea, 1:5) #for the sake of speed
o5 %>% calibrate_deviations_opoly()
o5 %>% calibrate_deviations_npoly()
o5 %>% calibrate_deviations_dfourier()
```

calibrate\_harmonicpower

Quantitative calibration, through harmonic power, for Out and Opn objects

# **Description**

Estimates the number of harmonics required for the four Fourier methods implemented in Momocs: elliptical Fourier analysis (see efourier), radii variation analysis (see rfourier) and tangent angle analysis (see tfourier) and discrete Fourier transform (see dfourier). It returns and can plot cumulated harmonic power whether dropping the first harmonic or not, and based and the maximum possible number of harmonics on the Coo object.

### Usage

```
calibrate_harmonicpower()

calibrate_harmonicpower_efourier(
    x,
    id = 1:length(x),
    nb.h,
    drop = 1,
    thresh = c(90, 95, 99, 99.9),
    plot = TRUE
```

```
calibrate_harmonicpower_rfourier(
 id = 1:length(x),
 nb.h,
 drop = 1,
 thresh = c(90, 95, 99, 99.9),
 plot = TRUE
)
calibrate_harmonicpower_tfourier(
 id = 1:length(x),
 nb.h,
 drop = 1,
  thresh = c(90, 95, 99, 99.9),
 plot = TRUE
)
calibrate_harmonicpower_sfourier(
 id = 1:length(x),
 nb.h,
 drop = 1,
 thresh = c(90, 95, 99, 99.9),
 plot = TRUE
)
calibrate_harmonicpower_dfourier(
 id = 1:length(x),
 nb.h,
 drop = 1,
 thresh = c(90, 95, 99, 99.9),
 plot = TRUE
)
```

# Arguments

Χ	a Coo of Opn object
id	the shapes on which to perform calibrate_harmonicpower. All of them by default
nb.h	numeric the maximum number of harmonic, on which to base the cumsum
drop	numeric the number of harmonics to drop for the cumulative sum
thresh	vector of numeric for drawing horizontal lines, and also used for minh below
plot	logical whether to plot the result or simply return the matrix Silent message and progress bars (if any) with options ("verbose"=FALSE).

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#### **Details**

The power of a given harmonic n is calculated as follows for elliptical Fourier analysis and the n-th harmonic:  $HarmonicPower_n \frac{A_n^2 + B_n^2 + C_n^2 + D_n^2}{2}$  and as follows for radii variation and tangent angle:  $HarmonicPower_n = \frac{A_n^2 + B_n^2 + C_n^2 + D_n^2}{2}$ 

#### Value

returns a list with component:

- gg a ggplot object, q the quantile matrix
- minh a quick summary that returns the number of harmonics required to achieve a certain proportion of the total harmonic power.

#### See Also

Other calibration: calibrate\_deviations(), calibrate\_r2(), calibrate\_reconstructions

# **Examples**

```
b5 <- bot %>% slice(1:5)
b5 %>% calibrate_harmonicpower_efourier(nb.h=12)
b5 %>% calibrate_harmonicpower_rfourier(nb.h=12)
b5 %>% calibrate_harmonicpower_tfourier(nb.h=12)
b5 %>% calibrate_harmonicpower_sfourier(nb.h=12)

# on Opn
olea %>% slice(1:5) %>%
    calibrate_harmonicpower_dfourier(nb.h=12)

# let customize the ggplot
library(ggplot2)
cal <- b5 %>% calibrate_harmonicpower_efourier(nb.h=12)
cal$gg + theme_minimal() +
coord_cartesian(xlim=c(3.5, 12.5), ylim=c(90, 100)) +
ggtitle("Harmonic power calibration")
```

calibrate\_r2

Quantitative r2 calibration for Opn objects

#### **Description**

Estimates the r2 to calibrate the degree for npoly and opoly methods. Also returns a plot

calibrate\_r2 23

# Usage

```
calibrate_r2()

calibrate_r2_opoly(
    Opn,
    id = 1:length(Opn),
    degree.range = 1:8,
    thresh = c(0.9, 0.95, 0.99, 0.999),
    plot = TRUE,
    ...
)

calibrate_r2_npoly(
    Opn,
    id = 1:length(Opn),
    degree.range = 1:8,
    thresh = c(0.9, 0.95, 0.99, 0.999),
    plot = TRUE,
    ...
)
```

#### **Arguments**

Opn	an Opn object
id	the ids of shapes on which to calculate r2 (all by default)
degree.range	on which to calculate r2
thresh	the threshold to return diagnostic
plot	logical whether to print the plot
	useless here

# **Details**

May be long, so you can estimate it on a sample either with id here, or one of sample\_n or sample\_frac

# Value

```
a ggpot2 object
```

# Note

Silent message and progress bars (if any) with options("verbose"=FALSE).

#### See Also

Other calibration: calibrate\_deviations(), calibrate\_harmonicpower(), calibrate\_reconstructions

#### **Examples**

```
olea %>% slice(1:5) %>% #for the sake of spped
    calibrate_r2_opoly(degree.range=1:5, thresh=c(0.9, 0.99))

olea %>% slice(1:5) %>% #for the sake of spped
    calibrate_r2_npoly(degree.range=1:5, thresh=c(0.9, 0.99))
```

calibrate\_reconstructions

Calibrate using reconstructed shapes

# **Description**

Calculate and displays reconstructed shapes using a range of harmonic number. Compare them visually with the maximal fit. This explicitely demonstrates how robust efourier is compared to tfourier and rfourier.

# Usage

```
calibrate_reconstructions_efourier(x, id, range = 1:9)
calibrate_reconstructions_rfourier(x, id, range = 1:9)
calibrate_reconstructions_tfourier(x, id, range = 1:9)
calibrate_reconstructions_sfourier(x, id, range = 1:9)
calibrate_reconstructions_npoly(
  id.
  range = 2:10,
 baseline1 = c(-1, 0),
  baseline2 = c(1, 0)
)
calibrate_reconstructions_opoly(
  Х,
  id,
  range = 2:10,
  baseline1 = c(-1, 0),
  baseline2 = c(1, 0)
)
calibrate_reconstructions_dfourier(
  Х,
  id,
```

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```
range = 2:10,
baseline1 = c(-1, 0),
baseline2 = c(1, 0)
)
```

#### **Arguments**

x the Coo object on which to calibrate\_reconstructions

id the shape on which to perform calibrate\_reconstructions

range vector of harmonics on which to perform calibrate\_reconstructions

baseline1 (r: a) coordinates for the first point of the baseline

baseline1 (x; y) coordinates for the first point of the baseline baseline2 (x; y) coordinates for the second point of the baseline

#### Value

a ggplot object and the full list of intermediate results. See examples.

# See Also

Other calibration: calibrate\_deviations(), calibrate\_harmonicpower(), calibrate\_r2()

```
### On Out
shapes %>%
   calibrate_reconstructions_efourier(id=1, range=1:6)
# you may prefer efourier...
shapes %>%
   calibrate_reconstructions_tfourier(id=1, range=1:6)
#' you may prefer efourier...
shapes %>%
   calibrate_reconstructions_rfourier(id=1, range=1:6)
#' you may prefer efourier... # todo
#shapes %>%
     calibrate_reconstructions_sfourier(id=5, range=1:6)
### On Opn
olea %>%
   calibrate_reconstructions_opoly(id=1)
   calibrate_reconstructions_npoly(id=1)
olea %>%
   calibrate_reconstructions_dfourier(id=1)
```

26 charring

chaff

Data: Landmark and semilandmark coordinates on cereal glumes

### **Description**

Data: Landmark and semilandmark coordinates on cereal glumes

#### **Format**

An Ldk object with 21 configurations of landmarks and semi-landmarks (4 partitions) sampled on cereal glumes

#### Source

Research support was provided by the European Research Council (Evolutionary Origins of Agriculture (grant no. 269830-EOA) PI: Glynis Jones, Dept of Archaeology, Sheffield, UK. Data collected by Emily Forster.

#### See Also

Other datasets: apodemus, bot, charring, flower, hearts, molars, mosquito, mouse, nsfishes, oak, olea, shapes, trilo, wings

charring

Data: Outline coordinates from an experimental charring on cereal grains

# **Description**

Data: Outline coordinates from an experimental charring on cereal grains

### **Format**

An Out object with 18 grains, 3 views on each, for 2 cereal species, charred at different temperatures for 6 hours (0C (no charring), 230C and 260C).

#### Source

Research support was provided by the European Research Council (Evolutionary Origins of Agriculture (grant no. 269830-EOA) PI: Glynis Jones, Dept of Archaeology, Sheffield, UK. Data collected by Emily Forster.

#### See Also

Other datasets: apodemus, bot, chaff, flower, hearts, molars, mosquito, mouse, nsfishes, oak, olea, shapes, trilo, wings

chop 27

chop

Split to several objects based on a factor

# Description

Rougher slicing that accepts a classifier ie a column name from the \$fac on Momocs classes. Returns a named (after every level) list that can be lapply-ed and combined. See examples.

# Usage

```
chop(.data, fac)
```

# Arguments

```
. data a Coo or Coe object
```

fac a column name from the \$fac

#### Value

a named list of Coo or Coe objects

# See Also

```
Other handling functions: arrange(), at_least(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

28 classification\_metrics

classification\_metrics

Calculate classification metrics on a confusion matrix

### **Description**

In some cases, the class correctness or the proportion of correctly classified individuals is not enough, so here are more detailed metrics when working on classification.

# Usage

```
classification_metrics(x)
```

#### **Arguments**

Χ

a table or an LDA object

#### Value

a list with the following components is returned:

- 1. accuracy the fraction of instances that are correctly classified
- 2. macro\_prf data.frame containing precision (the fraction of correct predictions for a certain class); recall, the fraction of instances of a class that were correctly predicted; f1 the harmonic mean (or a weighted average) of precision and recall.
- 3. macro\_avg, just the average of the three macro\_prf indices
- 4. ova a list of one-vs-all confusion matrices for each class
- 5. ova\_sum a single of all ova matrices
- 6. kappa measure of agreement between the predictions and the actual labels

#### See Also

The pages below are of great interest to understand these metrics. The code used is partley derived from the Revolution Analytics blog post (with their authorization). Thanks to them!

```
    https://en.wikipedia.org/wiki/Precision_and_recall
```

```
2. \ \text{https://blog.revolutionanalytics.com/2016/03/com\_class\_eval\_metrics\_r.html} \\
```

```
Other multivariate: CLUST(), KMEANS(), KMEDOIDS(), LDA(), MANOVA_PW(), MANOVA(), MDS(), MSHAPES(), NMDS(), PCA()
```

```
# some morphometrics on 'hearts'
hearts %>% fgProcrustes(tol=1) %>%
coo_slide(ldk=1) %>% efourier(norm=FALSE) %>% PCA() %>%
# now the LDA and its summary
LDA(~aut) %>% classification_metrics()
```

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CLUST

Hierarchical clustering

# Description

Performs hierarchical clustering through dist and hclust. So far it is mainly a wrapper around these two functions, plus plotting using the dendextend package facilities.

# Usage

```
CLUST(x, ...)
## Default S3 method:
CLUST(x, ...)
## S3 method for class 'Coe'
CLUST(
 Х,
  fac,
  type = c("horizontal", "vertical", "fan")[1],
 dist_method = "euclidean",
 hclust_method = "complete",
  retain = 0.99,
  labels,
  1wd = 1/4,
  cex = 1/2,
 palette = pal_qual,
)
```

# Arguments

Х	a Coe or PCA object
	useless here
fac	factor specification for fac_dispatcher
type	<pre>character one of c("horizontal", "vertical", "fan") (default: horizontal)</pre>
k	numeric if provided and greater than 1, cut the tree into this number of groups
dist_method	to feed dist's method argument, that is one of euclidean (default), maximum, manhattan, canberra, binary or minkowski.
hclust_method	to feed hclust's method argument, one of ward.D, ward.D2, single, complete (default), average, mcquitty, median or centroid.
retain	number of axis to retain if a PCA object is passed. If a number < 1 is passed, then the number of PCs retained will be enough to capture this proportion of variance via scree_min

30 Coe

labels factor specification for labelling tips and to feed fac\_dispatcher

lwd for branches (default: 0.25)

cex for labels (default: 1)
palette one of available palettes

#### Value

```
a ggplot plot
```

#### See Also

```
Other multivariate: KMEANS(), KMEDOIDS(), LDA(), MANOVA_PW(), MANOVA(), MDS(), MSHAPES(), NMDS(), PCA(), classification_metrics()
```

# **Examples**

Coe "super" class

# **Description**

Coe class is the 'parent' or 'super' class of OutCoe, OpnCoe, LdkCoe and TraCoe classes.

#### Usage

```
Coe(...)
```

#### **Arguments**

anything and, anyway, this function will simply returns a message.

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#### **Details**

Useful shortcuts are described below. See browseVignettes("Momocs") for a detail of the design behind Momocs' classes.

Coe class is the 'parent' class of the following 'child' classes

- OutCoe for coefficients from closed outlines morphometrics
- OpnCoe for coefficients from open outlines morphometrics
- LdkCoe for coefficients from configuration of landmarks morphometrics.

In other words, OutCoe, OpnCoe and LdkCoe classes are all, primarily, Coe objects on which we define generic *and* specific methods. See their respective help pages for more help.

You can access all the methods available for Coe objects with methods(class=Coe).

#### Value

a list of class Coe

#### See Also

```
Other classes: Coo(), Ldk(), OpnCoe(), Opn(), OutCoe(), Out(), TraCoe()
```

```
# to see all methods for Coe objects.
methods(class='Coe')
# to see all methods for OutCoe objects.
methods(class='OutCoe') # same for OpnCoe, LdkCoe, TraCoe
bot.f <- efourier(bot, 12)</pre>
bot.f
class(bot.f)
inherits(bot.f, "Coe")
# if you want to work directly on the matrix of coefficients
bot.f$coe
#getters
bot.f[1]
bot.f[1:5]
#setters
bot.f[1] <- 1:48
bot.f[1]
bot.f[1:5] <- matrix(1:48, nrow=5, ncol=48, byrow=TRUE)</pre>
bot.f[1:5]
# An illustration of Momocs design. See also browseVignettes("Momocs")
op <- opoly(olea, 5)</pre>
op
```

32 coeff\_rearrange

```
class(op)
op$coe # same thing

wp <- fgProcrustes(wings, tol=1e-4)
wp
class(wp) # for Ldk methods, LdkCoe objects can also be considered as Coo objects
# so you can apply all Ldk methods available.
wp$coe # Procrustes aligned coordinates</pre>
```

coeff\_rearrange

Rearrange a matrix of (typically Fourier) coefficients

# **Description**

Momocs uses colnamed matrices to store (typically) Fourier coefficients in Coe objects (typically OutCoe). They are arranged as rank-wise: A1, A2, ..., An, B1, ..., Bn, C1, ..., Cn, D1, ..., Dn. From other softwares they may arrive as A1, B1, C1, D1, ..., An, Bn, Cn, Dn, this functions helps to go from one to the other format. In short, this function rearranges column order. See examples.

### Usage

```
coeff_rearrange(x, by = c("name", "rank")[1])
```

# **Arguments**

```
x matrix (with colnames)
by character either "name" (A1, A2, ...) or "rank" (A1, B1, ....)
```

#### Value

a Momocs object of same class

```
m_name <- m_rank <- matrix(1:32, 2, 16)
# this one is ordered by name
colnames(m_name) <- paste0(rep(letters[1:4], each=4), 1:4)
# this one is ordered by rank
colnames(m_rank) <- paste0(letters[1:4], rep(1:4, each=4))

m_rank
m_rank %>% coeff_rearrange(by="name")
m_rank %>% coeff_rearrange(by="rank") #no change

m_name
m_name %>% coeff_rearrange(by="name") # no change
m_name %>% coeff_rearrange(by="rank")
```

coeff\_sel 33

coeff\_sel

Helps to select a given number of harmonics from a numerical vector.

### Description

coeff\_sel helps to select a given number of harmonics by returning their indices when arranged as a numeric vector. For instance, harmonic coefficients are arranged in the \$coe slot of Coe-objects in that way:  $A_1, \ldots, A_n, B_1, \ldots, B_n, C_1, \ldots, C_n, D_1, \ldots, D-n$  after an elliptical Fourier analysis (see efourier and efourier) while  $C_n$  and  $D_n$  harmonic are absent for radii variation and tangent angle approaches (see rfourier and tfourier respectively). This function is used internally but might be of interest elwewhere.

# Usage

```
coeff_sel(retain = 8, drop = 0, nb.h = 32, cph = 4)
```

### **Arguments**

retain numeric. The number of harmonics to retain.

drop numeric. The number of harmonics to drop

nb.h numeric. The maximum harmonic rank.

cph numeric. Must be set to 2 for rfourier and tfourier were used.

#### Value

coeff\_sel returns indices that can be used to select columns from an harmonic coefficient matrix. coeff\_split returns a named list of coordinates.

```
bot.f <- efourier(bot, 32)
coe <- bot.f$coe # the raw matrix
coe
# if you want, say the first 8 harmonics but not the first one
retain <- coeff_sel(retain=8, drop=1, nb.h=32, cph=4)
head(coe[, retain])</pre>
```

34 color\_palettes

coeff_split Converts a numerical description of harmonic coefficients to a named list.	coeff_split	Converts a numerical description of harmonic coefficients to a named list.
--	-------------	--

# Description

coeff\_split returns a named list of coordinates from a vector of harmonic coefficients. For instance, harmonic coefficients are arranged in the \$coe slot of Coe-objects in that way:  $A_1, \ldots, A_n, B_1, \ldots, B_n, C_1, \ldots, C_n, B_n$  after an elliptical Fourier analysis (see efourier and efourier) while  $C_n$  and  $D_n$  harmonic are absent for radii variation and tangent angle approaches (see rfourier and tfourier respectively). This function is used internally but might be of interest elwewhere.

# Usage

```
coeff_split(cs, nb.h = 8, cph = 4)
```

# Arguments

cs A vector of harmonic coefficients.

nb.h numeric. The maximum harmonic rank.

cph numeric. Must be set to 2 for rfourier and tfourier were used.

#### Value

Returns a named list of coordinates.

# **Examples**

```
coeff_split(1:128, nb.h=32, cph=4) # efourier
coeff_split(1:64, nb.h=32, cph=2) # t/r fourier
```

color\_palettes

Some color palettes

# **Description**

Colors, colors, colors.

color\_palettes 35

```
Usage
```

```
col_summer(n)
col_summer2(n)
col_spring(n)
col_autumn(n)
col_black(n)
col_solarized(n)
col_gallus(n)
col_qual(n)
col_heat(n)
col_hot(n)
col_cold(n)
col_sari(n)
col_india(n)
col_bw(n)
col_grey(n)
```

# **Arguments**

n the number of colors to generate from the color palette

# Value

```
colors (hexadecimal format)
```

# Note

Among available color palettes, col\_solarized is based on Solarized: https://ethanschoonover.com/solarized/; col\_div, col\_qual, col\_heat, col\_cold and col\_gallus are based on on ColorBrewer2: https://colorbrewer2.org/.

```
wheel <- function(palette, n=10){
  op <- par(mar=rep(0, 4)); on.exit(par(op))</pre>
```

36 col\_transp

```
pie(rep(1, n), col=palette(n), labels=NA, clockwise=TRUE)}
# Qualitative
wheel(col_qual)
wheel(col_solarized)
wheel(col_summer)
wheel(col_summer2)
wheel(col_spring)
wheel(col_autumn)
# Divergent
wheel(col_gallus)
wheel(col_india)
# Sequential
wheel(col_heat)
wheel(col_hot)
wheel(col_cold)
wheel(col_sari)
wheel(col_bw)
wheel(col_grey)
# Black only for pubs
wheel(col_black)
```

col\_transp

Transparency helpers and palettes

# Description

To ease transparency handling.

# Usage

```
col_transp(n, col = "#000000", ceiling = 1)
col_alpha(cols, transp = 0)
```

# Arguments

n	the number of colors to generate
col	a color in hexadecimal format on which to generate levels of transparency
ceiling	the maximal opacity (from 0 to 1)
cols	on or more colors, provided as hexadecimal values
transp	numeric between 0 and 1, the value of the transparency to obtain

# Value

colors

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## **Examples**

```
x <- col_transp(10, col='#000000')
x
barplot(1:10, col=x, main='a transparent black is grey')
summer10 <- col_summer(10)
summer10.transp8 <- col_alpha(summer10, 0.8)
summer10.transp8
summer10.transp2 <- col_alpha(summer10, 0.8)
summer10.transp2
x <- 1:10
barplot(x, col=summer10.transp8)
barplot(x/2, col=summer10.transp2, add=TRUE)</pre>
```

combine

Combine several objects

# Description

Combine Coo objects after a slicing, either manual or using slice or chop. Note that on Coo object, it combines row-wise (ie, merges shapes as a c would do); but on Coe it combines column-wise (merges coefficients). In the latter case, Coe must have the same number of shapes (not necessarily the same number of coefficients). Also the \$fac of the first Coe is retrieved. A separate version may come at some point.

## Usage

```
combine(...)
```

## **Arguments**

```
a list of Out(Coe), Opn(Coe), Ldk objects (but of the same class)
```

#### Value

a Momocs object of same class

#### Note

Note that the order of shapes or their coefficients is not checked, so anything with the same number of rows will be merged.

## See Also

```
Other handling functions: arrange(), at_least(), chop(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

38 complex

## **Examples**

```
w <- filter(bot, type=="whisky")
b <- filter(bot, type=="beer")
combine(w, b)
# or, if you have many levels
bot_s <- chop(bot, ~type)
bot_s$whisky
# note that you can apply something (single function or a more
# complex pipe) then combine everyone, since combine also works on lists
# eg:
# bot_s2 <- efourier(bot_s, 10) # equivalent to lapply(bot_s, efourier, 10)
# bot_sf <- combine(bot_s2)

# pipe style
efourier(bot_s, 10) %>% combine()
```

complex

Convert complex to/from cartesian coordinates

## **Description**

Convert complex to/from cartesian coordinates

## Usage

```
cpx2coo(Z)
coo2cpx(coo)
```

# Arguments

Z coordinates expressed in the complex form coo coordinates expressed in the cartesian form

# Value

coordinates expressed in the cartesian/complex form

## See Also

```
Other bridges functions: as_df(), bridges, export()
```

```
shapes[4] %>%  # from cartesian
  coo_sample(24) %>%
  coo2cpx() %T>%  # to complex
  cpx2coo()  # and back
```

Coo 39

Coo

Coo "super" class

## **Description**

Coo class is the 'parent' or 'super' class of Out, Opn and Ldk classes.

## Usage

```
Coo(...)
```

### **Arguments**

... anything and, anyway, this function will simply returns a message.

## **Details**

Useful shortcuts are described below. See browseVignettes("Momocs") for a detail of the design behind Momocs' classes.

Coo class is the 'parent' class of the following 'child' classes

- Out for closed outlines
- Opn for open outlines
- Ldk for configuration of landmarks

Since all 'child classes' of them handle (x; y) coordinates among other generic methods, but also all have their specificity, this architecture allow to recycle generic methods and to use specific methods.

In other words, Out, Opn and Ldk classes are all, primarily, Coo objects on which we define generic and specific methods. See their respective help pages for more help.

Coo objects all have the following components:

- \$coo which is a list of matrices for coordinates
- \$fac a data\_frame for covariates (if any). You can provide this data\_frame directly, as long as it has as many rows as there are matrices in \$coo (see examples), or use an helper function such as lf\_structure.

You can access all the methods available for Coo objects with methods(class=Coo).

#### Value

a list of class Coo

#### See Also

```
Other classes: Coe(), Ldk(), OpnCoe(), Opn(), OutCoe(), Out(), TraCoe()
```

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```
# to see all methods for Coo objects.
methods(class='Coo')
# to see all methods for Out objects.
methods(class='Out') # same for Opn and Ldk
# Let's take an Out example. But all methods shown here
# work on Ldk (try on 'wings') and on Opn ('olea')
bot
# Primarily a 'Coo' object, but also an 'Out'
class(bot)
inherits(bot, "Coo")
panel(bot)
stack(bot)
# Getters (you can also use it to set data)
bot[1] %>% coo_plot()
bot[1:5] %>% str()
# Setters
bot[1] <- shapes[4]</pre>
panel(bot)
bot[1:5] <- shapes[4:8]
panel(bot)
# access the different components
# $coo coordinates
head(bot$coo)
# $fac grouping factors
head(bot$fac)
# or if you know the name of the column of interest
bot$type
# table
table(bot$fac)
# an internal view of an Out object
str(bot)
# subsetting
# see ?filter, ?select, and their 'see also' section for the
# complete list of dplyr-like verbs implemented in Momocs
length(bot) # the number of shapes
names(bot) # access all individual names
bot2 <- bot
names(bot2) <- paste0('newnames', 1:length(bot2)) # define new names</pre>
# Add a $fac from scratch
coo <- bot[1:5] # a list of five matrices</pre>
length(coo)
```

coo\_align 41

```
sapply(coo, class)

fac <- data.frame(name=letters[1:5], value=c(5:1))
# Then you have to define the subclass using the right builder
# here we have outlines, so we use Out
x <- Out(coo, fac)
x$coo
x$fac</pre>
```

coo\_align

Aligns coordinates

## **Description**

Aligns the coordinates along their longer axis using var-cov matrix and eigen values.

## Usage

```
coo_align(coo)
```

#### **Arguments**

coo

matrix of (x; y) coordinates or any Coo object.

### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

#### See Also

```
Other aligning functions: coo_aligncalliper(), coo_alignminradius(), coo_alignxax()
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_baseline(),
coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(),
coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(),
coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(),
coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(),
coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(),
coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(),
coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

```
coo_plot(bot[1])
coo_plot(coo_align(bot[1]))

# on a Coo
b <- bot %>% slice(1:5) # for speed sake
stack(coo_align(b))
```

42 coo\_aligncalliper

coo\_aligncalliper

Aligns shapes along their 'calliper length'

## **Description**

And returns them registered on bookstein coordinates. See coo\_bookstein.

### Usage

```
coo_aligncalliper(coo)
```

### **Arguments**

coo

matrix of (x; y) coordinates or any Coo object.

#### Value

```
a matrix of (x; y) coordinates, or any Coo object.
```

#### See Also

```
Other aligning functions: coo_alignminradius(), coo_alignxax(), coo_align()
```

```
Other coo_utilities: coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spacedradii()
```

```
b <- bot[1]
coo_plot(b)
coo_plot(coo_aligncalliper(b))

b <- bot %>% slice(1:5) # for speed sake
bot.al <- coo_aligncalliper(b)
stack(bot.al)</pre>
```

coo\_alignminradius 43

coo\_alignminradius

Aligns shapes using their shortest radius

## Description

And returns them slided with the first coordinate on the east. May be used as an aligning strategy on shapes with a clear 'invaginate' part.

## Usage

```
coo_alignminradius(coo)
```

## **Arguments**

COO

matrix of (x; y) coordinates or any Coo object.

Other aligning functions: coo\_aligncalliper(), coo\_alignxax(), coo\_align()

#### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

## See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(),
```

coo\_slidegap(), coo\_slide(), coo\_smoothcurve(), coo\_smooth(), coo\_template(), coo\_trans(),
coo\_trimbottom(), coo\_trimtop(), coo\_trim(), coo\_untiltx(), coo\_up(), is\_equallyspacedradii()

```
b <- bot %>% slice(1:5) # for speed sake
stack(coo_alignminradius(b))
```

44 coo\_alignxax

coo\_alignxax

Aligns shapes along the x-axis

## Description

Align the longest axis of a shape along the x-axis.

## Usage

```
coo_alignxax(coo)
```

### **Arguments**

COO

matrix of (x; y) coordinates or any Coo object.

#### **Details**

If some shapes are upside-down (or mirror of each others), try redefining a new starting point (eg with coo\_slidedirection) before the alignment step. This may solve your problem because coo\_calliper orders the \$arr.ind used by coo\_aligncalliper.

## Value

```
a matrix of (x; y) coordinates, or any Coo object.
```

#### See Also

```
Other aligning functions: coo_aligncalliper(), coo_alignminradius(), coo_align()
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_align(), coo_baseline(),
coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(),
coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(),
coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(),
coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(),
coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(),
coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(),
coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spacedradii()
```

```
b <- bot[1]
coo_plot(b)
coo_plot(coo_alignxax(b))</pre>
```

coo\_angle\_edges 45

coo\_angle\_edges

Calculates the angle of every edge of a shape

## **Description**

Returns the angle (in radians) of every edge of a shape,

## Usage

```
coo_angle_edges(coo, method = c("atan2", "acos")[1])
## Default S3 method:
coo_angle_edges(coo, method = c("atan2", "acos")[1])
## S3 method for class 'Coo'
coo_angle_edges(coo, method = c("atan2", "acos")[1])
```

# Arguments

```
coo a matrix or a list of (x; y) coordinates or any Coo
method 'atan2' (or 'acos') for a signed (or not) angle.
```

#### Value

numeric the angles in radians for every edge.

## Note

coo\_thetapts is deprecated and will be removed in future releases.

## See Also

```
Other coo_descriptors: coo_angle_tangent(), coo_area(), coo_boundingbox(), coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(), coo_tac(), coo_width()
```

```
b <- coo_sample(bot[1], 64)
coo_angle_edges(b)</pre>
```

46 coo\_angle\_tangent

coo\_angle\_tangent

Calculates the tangent angle along the perimeter of a shape

# Description

Calculated using complex numbers and returned in radians minus the first one (modulo 2\*pi).

## Usage

```
coo_angle_tangent(coo)

## Default S3 method:
coo_angle_tangent(coo)

## S3 method for class 'Coo'
coo_angle_tangent(coo)

coo_tangle(coo)
```

## **Arguments**

coo

a matrix of coordinates or any Coo

## Value

numeric, the tangent angle along the perimeter, or a list of those for Coo

## See Also

#### tfourier

```
Other coo_descriptors: coo_angle_edges(), coo_area(), coo_boundingbox(), coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(), coo_tac(), coo_width()
```

```
b <- bot[1]
phi <- coo_angle_tangent(b)
phi2 <- coo_angle_tangent(coo_smooth(b, 2))
plot(phi, type='l')
plot(phi2, type='l', col='red') # ta is very sensible to noise
# on Coo
bot %>% coo_angle_tangent
```

coo\_area 47

coo\_area

Calculates the area of a shape

## **Description**

Calculates the area for a (non-crossing) shape.

## Usage

```
coo_area(coo)
```

## **Arguments**

coo

a matrix of (x; y) coordinates.

## Value

numeric, the area.

## Note

Using area.poly in gpc package is a good idea, but their licence impedes Momocs to rely on it. but here is the function to do it, once gpc is loaded: area.poly(as(coo, 'gpc.poly'))

### See Also

```
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_boundingbox(), coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(), coo_tac(), coo_width()
```

```
coo_area(bot[1])
# for the distribution of the area of the bottles dataset
hist(sapply(bot$coo, coo_area), breaks=10)
```

48 coo\_baseline

coo\_arrows

Plots (lollipop) differences between two configurations

## **Description**

Draws 'arrows' between two configurations.

## Usage

```
coo_arrows(coo1, coo2, length = coo_centsize(coo1)/15, angle = 20, ...)
```

# Arguments

```
cool A list or a matrix of coordinates.

coo2 A list or a matrix of coordinates.

length a length for the arrows.

angle an angle for the arrows

optional parameters to fed arrows.
```

#### Value

a plot

## See Also

```
Other plotting functions: coo_draw(), coo_listpanel(), coo_lolli(), coo_plot(), coo_ruban(), ldk_chull(), ldk_confell(), ldk_contour(), ldk_labels(), ldk_links(), plot_devsegments(), plot_table()
```

# **Examples**

```
\label{eq:coo_arrows} $$ (coo_sample(olea[3], 50), coo_sample(olea[6], 50)) $$ title("Hi there !") $$
```

coo\_baseline

Register new baselines

## **Description**

A non-exact baseline registration on t1 and t2 coordinates, for the 1dk1-th and 1dk2-th points. By default it returns Bookstein's coordinates.

## Usage

```
coo_baseline(coo, ldk1, ldk2, t1, t2)
```

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## Arguments

coo	matrix of (x; y) coordinates or any Coo object.
ldk1	numeric the id of the first point of the new baseline
ldk2	numeric the id of the second point of the new baseline
t1	numeric the (x; y) coordinates of the 1st point of the new baseline
t2	numeric the (x; y) coordinates of the 2nd point of the new baseline

#### Value

```
a matrix of (x; y) coordinates or a Coo object.
```

#### See Also

```
Other baselining functions: coo_bookstein()
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spacedradii()
```

## **Examples**

```
h <- hearts %>% slice(1:5) # for speed sake
stack(h)
stack(coo_baseline(h, 2, 4, c(-1, 0), c(1, 1)))
```

coo\_bookstein

Register Bookstein's coordinates

## **Description**

```
Registers a new baseline for the shape, with the 1dk1-th and 1dk2-th points being set on (x = -0.5; y = 0) and (x = 0.5; y = 0), respectively.
```

# Usage

```
coo_bookstein(coo, ldk1, ldk2)
```

## **Arguments**

C00	matrix of (x; y) coordinates or any Coo object.
ldk1	numeric the id of the first point of the new baseline (the first, by default)
ldk2	numeric the id of the second point of the new baseline (the last, by default)

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#### **Details**

For Out, it tries to do it using \$1dk slot. Also the case for Opn, but if no landmark is defined, it will do it on the first and the last point of the shape.

For Out and Opn defines the first landmark as the first point of the new shapes with coo\_slide.

#### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

#### See Also

```
Other baselining functions: coo_baseline()
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spacedradii()
```

### **Examples**

```
h <- hearts %>% slice(1:5) # for the sake of speed
stack(h)
stack(coo_bookstein(h, 2, 4))
h <- hearts[1]
coo_plot(h)
coo_plot(coo_bookstein(h, 20, 57), border='red')</pre>
```

coo\_boundingbox

Calculates coordinates of the bounding box

## **Description**

Calculates coordinates of the bounding box

## Usage

```
coo_boundingbox(coo)
```

## **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.
```

## Value

data. frame with coordinates of the bounding box

coo\_calliper 51

#### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()

Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(), coo_tac(), coo_width()
```

## **Examples**

```
bot[1] %>% coo_boundingbox()
bot %>% coo_boundingbox()
```

coo\_calliper

Calculates the calliper length

## **Description**

Also called the Feret's diameter, the longest distance between two points of the shape provided.

## Usage

```
coo_calliper(coo, arr.ind = FALSE)
```

## **Arguments**

```
coo a matrix of (x; y) coordinates or any Coo arr.ind logical, see below.
```

#### Value

numeric, the centroid size. If arr.ind=TRUE, a data\_frame.

## See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spacedradii()
```

52 coo\_centdist

## **Examples**

```
b <- bot[1]
coo_calliper(b)
p <- coo_calliper(b, arr.ind=TRUE)
p
p$length
ids <- p$arr_ind[[1]]
coo_plot(b)
segments(b[ids[1], 1], b[ids[1], 2], b[ids[2], 1], b[ids[2], 2], lty=2)
# on a Coo
bot %>%
coo_sample(32) %>% # for speed sake
coo_calliper()
bot %>%
coo_sample(32) %>% # for speed sake
coo_calliper(arr.ind=TRUE)
```

coo\_centdist

Returns the distance between everypoints and the centroid

## **Description**

For every point of the shape, returns the (centroid-points) distance.

## Usage

```
coo_centdist(coo)
```

## **Arguments**

COO

a matrix of (x; y) coordinates.

### Value

```
a matrix of (x; y) coordinates.
```

## See Also

```
Other centroid functions: coo_centpos(), coo_centsize()
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

coo\_center 53

#### **Examples**

```
b <- coo_sample(bot[1], 64)
d <- coo_centdist(b)
barplot(d, xlab="Points along the outline", ylab="Distance to the centroid (pixels)")</pre>
```

coo\_center

Centers coordinates

### **Description**

Returns a shape centered on the origin. The two functions are strictly equivalent.

## Usage

```
coo_center(coo)
coo_centre(coo)
```

## Arguments

coo

matrix of (x; y) coordinates or any Coo object.

#### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

```
coo_plot(bot[1])
# same as
coo_plot(coo_centre(bot[1]))
# this
coo_plot(coo_center(bot[1]))

# on Coo objects
b <- slice(bot, 1:5) # speed sake
stack(slice(b, 1:5))
stack(coo_center(b))</pre>
```

coo\_centpos

coo\_centpos

Calculate centroid coordinates

## **Description**

Returns the (x; y) centroid coordinates of a shape.

### Usage

```
coo_centpos(coo)
```

## **Arguments**

coo

matrix of (x; y) coordinates or any Coo object.

#### Value

(x; y) coordinates of the centroid as a vector or a matrix.

### See Also

```
Other centroid functions: coo_centdist(), coo_centsize()
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

```
b <- bot[1]
coo_plot(b)
xy <- coo_centpos(b)
points(xy[1], xy[2], cex=2, col='blue')
# on a Coo
coo_centpos(bot)</pre>
```

coo\_centsize 55

coo\_centsize

Calculates centroid size

# Description

Calculates centroid size

## Usage

```
coo_centsize(coo)
```

## **Arguments**

coo

matrix of (x; y) coordinates or any Coo object.

## **Details**

This function can be used to integrate size - if meaningful - to Coo objects. See also coo\_length and rescale.

## Value

numeric, the centroid size.

## See Also

Other centroid functions: coo\_centdist(), coo\_centpos()

## **Examples**

```
coo_centsize(bot[1])
# on a Coo
coo_centsize(bot)
# add it to $fac
mutate(bot, size=coo_centsize(bot))
```

coo\_check

Checks shapes

## **Description**

A simple utility, used internally, mostly in the coo functions and methods. Returns a matrix of coordinates, when passed with either a list or a matrix of coordinates.

## Usage

```
coo_check(coo)
```

56 coo\_chull

## Arguments

```
coo matrix of (x; y) coordinates or any Coo object.
```

#### Value

```
matrix of (x; y) coordinates or a Coo object.
```

## **Examples**

```
#coo_check('Not a shape')
#coo_check(iris)
#coo_check(matrix(1:10, ncol=2))
#coo_check(list(x=1:5, y=6:10))
```

coo\_chull

Calculates the (recursive) convex hull of a shape

## **Description**

coo\_chull returns the ids of points that define the convex hull of a shape. A simple wrapper around chull, mainly used in graphical functions.

# Usage

```
coo_chull(coo)
## Default S3 method:
coo_chull(coo)
## S3 method for class 'Coo'
coo_chull(coo)

coo_chull_onion(coo, close = TRUE)
## Default S3 method:
coo_chull_onion(coo, close = TRUE)
## S3 method for class 'Coo'
coo_chull_onion(coo, close = TRUE)
```

# **Arguments**

coo a matrix of (x; y) coordinates or any Coo.

close logical whether to close onion rings (TRUE by default)

## **Details**

coo\_chull\_onion recursively find their convex hull, remove them, until less than 3 points are left.

coo\_circularity 57

#### Value

coo\_chull returns a matrix of points defining the convex hull of the shape; a list for Coo. coo\_chull\_onion returns a list of successive onions rings, and a list of lists for Coo.

## See Also

```
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(), coo_tac(), coo_width()
```

### **Examples**

```
# coo_chull
h <- coo_sample(hearts[4], 32)</pre>
coo_plot(h)
ch <- coo_chull(h)</pre>
lines(ch, col='red', lty=2)
bot %>% coo_chull
coo_chull_onion
x <- bot %>% efourier(6) %>% PCA
all_whisky_points <- x %>% as_df() %>% filter(type=="whisky") %>% select(PC1, PC2)
plot(x, ~type, eig=FALSE)
peeling_the_whisky_onion <- all_whisky_points %>% as.matrix %>% coo_chull_onion()
# you may need to par(xpd=NA) to ensure all segments
# even those outside the graphical window are drawn
peeling_the_whisky_onion$coo %>% lapply(coo_draw)
# simulated data
xy <- replicate(2, rnorm(50))</pre>
coo_plot(xy, poly=FALSE)
xy %>% coo_chull_onion() %$% coo %>%
lapply(polygon, col="#00000022")
```

coo\_circularity

Calculates the Haralick's circularity of a shape

# Description

coo\_circularity calculates the 'circularity measure'. Also called 'compactness' and 'shape factor' sometimes. coo\_circularityharalick calculates Haralick's circularity which is less sensible to digitalization noise than coo\_circularity. coo\_circularitynorm calculates 'circularity', also called compactness and shape factor, but normalized to the unit circle.

58 coo\_circularity

## Usage

```
coo_circularity(coo)

## Default S3 method:
coo_circularity(coo)

## S3 method for class 'Coo'
coo_circularity(coo)

coo_circularityharalick(coo)

## Default S3 method:
coo_circularityharalick(coo)

## S3 method for class 'Coo'
coo_circularityharalick(coo)

coo_circularitynorm(coo)

## Default S3 method:
coo_circularitynorm(coo)

## S3 method for class 'Coo'
coo_circularitynorm(coo)
```

## **Arguments**

coo a matrix of (x; y) coordinates or any Coo

## Value

numeric for single shapes, list for Coo of the corresponding circularity measurement.

## **Source**

Rosin PL. 2005. Computing global shape measures. Handbook of Pattern Recognition and Computer Vision. 177-196.

## See Also

```
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(), coo_chull(), coo_convexity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(), coo_tac(), coo_width()
```

```
# coo_circularity
bot[1] %>% coo_circularity()
```

coo\_close 59

```
bot %>%
    slice(1:5) %>% # for speed sake only
    coo_circularity

# coo_circularityharalick
bot[1] %>% coo_circularityharalick()
bot %>%
    slice(1:5) %>% # for speed sake only
    coo_circularityharalick

# coo_circularitynorm
bot[1] %>% coo_circularitynorm()
bot %>%
    slice(1:5) %>% # for speed sake only
    coo_circularitynorm
```

coo\_close

Closes/uncloses shapes

## Description

Returns a closed shape from (un)closed shapes. See also coo\_unclose. Returns a unclosed shape from (un)closed shapes. See also coo\_close.

## Usage

```
coo_close(coo)
coo_unclose(coo)
```

#### **Arguments**

COO

matrix of (x; y) coordinates or any Coo object.

### Value

```
a matrix of (x; y) coordinates, or a Coo object.
a matrix of (x; y) coordinates, or a Coo object.
```

## See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(),
```

60 coo\_convexity

```
coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(),
coo_up(), is_equallyspacedradii()

Other coo_ utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(),
coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(),
coo_center(), coo_centpos(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(),
coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(),
coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(),
coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(),
coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(),
coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(),
coo_up(), is_equallyspacedradii()
```

## **Examples**

```
x <- (matrix(1:10, ncol=2))
x2 <- coo_close(x)
x3 <- coo_unclose(x2)
x
coo_is_closed(x)
x2
coo_is_closed(x2)
x3
coo_is_closed(x3)
x <- (matrix(1:10, ncol=2))
x2 <- coo_close(x)
x3 <- coo_unclose(x2)
x
coo_is_closed(x)
x2
coo_is_closed(x)
x2
coo_is_closed(x2)
x3
coo_is_closed(x2)
x3
coo_is_closed(x3)</pre>
```

coo\_convexity

Calculates the convexity of a shape

## **Description**

Calculated using a ratio of the eigen values (inertia axis)

#### **Usage**

```
coo_convexity(coo)
```

## **Arguments**

C00

a matrix of (x; y) coordinates.

coo\_down 61

## Value

numeric for a single shape, list for a Coo

#### **Source**

Rosin PL. 2005. Computing global shape measures. Handbook of Pattern Recognition and Computer Vision. 177-196.

## See Also

```
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(), coo_chull(), coo_circularity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(), coo_tac(), coo_width()
```

# **Examples**

```
coo_convexity(bot[1])
bot %>%
    slice(1:3) %>% # for speed sake only
    coo_convexity()
```

coo\_down

coo\_down Retains coordinates with negative y-coordinates

# Description

Useful when shapes are aligned along the x-axis (e.g. because of a bilateral symmetry) and when one wants to retain just the lower side.

## Usage

```
coo_down(coo, slidegap = FALSE)
```

## **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.

slidegap logical whether to apply coo_slidegap after coo_down
```

#### Value

```
a matrix of (x; y) coordinates or a Coo object (Out are returned as Opn)
```

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#### Note

When shapes are "sliced" along the x-axis, it usually results on open curves and thus to huge/artefactual gaps between points neighboring this axis. This is usually solved with coo\_slidegap. See examples there.

Also, when apply a coo\_left/right/up/down on an Out object, you then obtain an Opn object, which is done automatically.

## See Also

```
Other opening functions: coo_left(), coo_right(), coo_up()

Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_sampler(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

## **Examples**

```
b <- coo_alignxax(bot[1])
coo_plot(b)
coo_draw(coo_down(b), border='red')</pre>
```

coo\_draw

Adds a shape to the current plot

# Description

coo\_draw is simply a coo\_plot with plot.new=FALSE, ie that adds a shape on the active plot.

## Usage

```
coo_draw(coo, ...)
```

## **Arguments**

```
coo a list or a matrix of coordinates.
... optional parameters for coo_plot
```

#### Value

a drawing on the last plot

coo\_draw\_rads 63

## See Also

```
Other plotting functions: coo_arrows(), coo_listpanel(), coo_lolli(), coo_plot(), coo_ruban(), ldk_chull(), ldk_confell(), ldk_labels(), ldk_links(), plot_devsegments(), plot_table()
```

## **Examples**

```
b1 <- bot[4]
b2 <- bot[5]
coo_plot(b1)
coo_draw(b2, border='red') # all coo_plot arguments will work for coo_draw</pre>
```

coo\_draw\_rads

Draw radii to the current plot

## **Description**

Given a shape, all centroid-points radii are drawn using segments that can be passed with options

## Usage

```
coo_draw_rads(coo, ...)
```

## **Arguments**

```
coo a shape
```

... arguments to feed segments

### Value

a drawing on the last plot

```
shp <- shapes[4] %>% coo_sample(24) %T>% coo_plot
coo_draw_rads(shp, col=col_summer(24))
```

coo\_dxy

coo\_dxy

Calculate abscissa and ordinate on a shape

## **Description**

A simple wrapper to calculate dxi - dx1 and dyi - dx1.

### Usage

```
coo_dxy(coo)
```

## **Arguments**

COO

a matrix (or a list) of (x; y) coordinates or any Coo

#### Value

a data.frame with two components dx and dy for single shapes or a list of such data.frames for Coo

### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_sampler(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

```
coo_dxy(coo_sample(bot[1], 12))
bot %>%
    slice(1:5) %>% coo_sample(12) %>% # for readability and speed only
    coo_dxy()
```

coo\_eccentricity 65

coo\_eccentricity Calculates the eccentricity of a shape

# Description

coo\_eccentricityeigen uses the ratio of the eigen values (inertia axes of coordinates). coo\_eccentricityboundingbox uses the width/length ratio (see coo\_lw).

## Usage

```
coo_eccentricityeigen(coo)

## Default S3 method:
coo_eccentricityeigen(coo)

## S3 method for class 'Coo'
coo_eccentricityeigen(coo)

coo_eccentricityboundingbox(coo)

## Default S3 method:
coo_eccentricityboundingbox(coo)

## S3 method for class 'Coo'
coo_eccentricityboundingbox(coo)
```

## **Arguments**

coo a matrix of (x; y) coordinates or any Coo

### Value

numeric for single shapes, list for Coo.

### Source

Rosin PL. 2005. Computing global shape measures. Handbook of Pattern Recognition and Computer Vision. 177-196.

## See Also

```
coo_eccentricityboundingbox
```

```
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(), coo_chull(), coo_circularity(), coo_convexity(), coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(), coo_tac(), coo_width()
```

coo\_elongation

## **Examples**

```
# coo_eccentricityeigen
bot[1] %>% coo_eccentricityeigen()
bot %>%
    slice(1:3) %>% # for speed sake only
    coo_eccentricityeigen()

# coo_eccentricityboundingbox
bot[1] %>% coo_eccentricityboundingbox()
bot %>%
    slice(1:3) %>% # for speed sake only
    coo_eccentricityboundingbox()
```

coo\_elongation

Calculates the elongation of a shape

## **Description**

Calculates the elongation of a shape

## Usage

```
coo_elongation(coo)
```

### Arguments

coo

a matrix of (x; y) coordinates.

## Value

numeric, the eccentricity of the bounding box

# Source

Rosin PL. 2005. Computing global shape measures. Handbook of Pattern Recognition and Computer Vision. 177-196.

## See Also

```
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(), coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(), coo_tac(), coo_width()
```

```
coo_elongation(bot[1])
# on Coo
# for speed sake
bot %>% slice(1:3) %>% coo_elongation
```

coo\_extract 67

COO	ΔV t i	ract
COO	EXLI	act

Extract coordinates from a shape

## **Description**

Extract ids coordinates from a single shape or a Coo object.

## Usage

```
coo_extract(coo, ids)
```

## **Arguments**

```
coo either a matrix of (x; y) coordinates or a Coo object.
```

ids integer, the ids of points to sample.

## **Details**

It probably only make sense for Coo objects with the same number of coordinates and them being homologous, typically on Ldk.

#### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

#### See Also

```
Other sampling functions: coo_interpolate(), coo_sample_prop(), coo_samplerr(), coo_sample()

Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(),

coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(),

coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_flipx(), coo_force2close(),

coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(),

coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(),

coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(),

coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(),

coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(),

coo_up(), is_equallyspacedradii()
```

```
coo_extract(bot[1], c(3, 9, 12)) # or :
bot[1] %>% coo_extract(c(3, 9, 12))
```

68 coo\_flipx

coo\_flipx

Flips shapes

## **Description**

```
coo_flipx flips shapes about the x-axis; coo_flipy about the y-axis.
```

## Usage

```
coo_flipx(coo)
coo_flipy(coo)
```

## **Arguments**

COO

matrix of (x; y) coordinates or any Coo object.

#### Value

```
a matrix of (x; y) coordinates
```

#### See Also

```
Other transforming functions: coo_shearx()
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_sampler(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

```
cat <- shapes[4]
cat <- coo_center(cat)
coo_plot(cat)
coo_draw(coo_flipx(cat), border="red")
coo_draw(coo_flipy(cat), border="blue")

#' # to flip an entire Coo:
shapes2 <- shapes
shapes$coo <- lapply(shapes2$coo, coo_flipx)</pre>
```

coo\_force2close 69

coo\_force2close

Forces shapes to close

## **Description**

An exotic function that distribute the distance between the first and the last points of unclosed shapes, so that they become closed. May be useful (?) e.g. for t/rfourier methods where reconstructed shapes may not be closed.

## Usage

```
coo_force2close(coo)
```

## **Arguments**

COO

matrix of (x; y) coordinates or any Coo object.

#### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

#### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

```
b <- coo_sample(bot[1], 64)
b <- b[1:40,]
coo_plot(b)
coo_draw(coo_force2close(b), border='red')</pre>
```

70 coo\_interpolate

coo\_interpolate

Interpolates coordinates

### **Description**

Interpolates n coordinates 'among existing points' between' existing points, along the perimeter of the coordinates provided and keeping the first point

### Usage

```
coo_interpolate(coo, n)
```

## **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.

n integer, the number fo points to interpolate.
```

### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

## See Also

```
Other sampling functions: coo_extract(), coo_sample_prop(), coo_samplerr(), coo_sample()

Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(),
coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(),
coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(),
coo_force2close(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(),
coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(),
coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(),
coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(),
coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(),
coo_up(), is_equallyspacedradii()
```

```
b5 <- bot %>% slice(1:5) # for speed sake
stack(b5)
stack(coo_scale(b5))
stack(b5)
stack(coo_interpolate(coo_sample(b5, 12), 120))
coo_plot(bot[1])
coo_plot(coo_interpolate(coo_sample(bot[1], 12), 120))
```

coo\_intersect\_angle 71

## **Description**

Take a shape, and segment starting on the centroid and having a particular angle, which point is the nearest where the segment intersects with the shape?

## Usage

```
coo_intersect_angle(coo, angle = 0)

coo_intersect_direction(coo, direction = c("down", "left", "up", "right")[4])

## Default S3 method:
coo_intersect_direction(coo, direction = c("down", "left", "up", "right")[4])

## S3 method for class 'Coo'
coo_intersect_direction(coo, direction = c("down", "left", "up", "right")[4])
```

## **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.

angle numeric an angle in radians (0 by default).

direction character one of "down", "left", "up", "right" ("right" by default)
```

## Value

numeric the id of the nearest point or a list for Coo See examples.

#### Note

shapes are always centered before this operation. If you need a simple direction such as (down, left, up, right)ward, then use coo\_intersect\_direction which does not need to find an intersection but relies on coordinates and is about 1000.

#### See Also

```
Other coo_intersect: coo_intersect_segment()
```

```
coo <- bot[1] %>% coo_center %>% coo_scale
coo_plot(coo)
coo %>% coo_intersect_angle(pi/7) %>%
    coo[., , drop=FALSE] %>% points(col="red")
```

## **Description**

Take a shape, and an intersecting segment, which point is the nearest of where the segment intersects with the shape? Most of the time, centering before makes more sense.

## Usage

```
coo_intersect_segment(coo, seg, center = TRUE)
```

#### **Arguments**

coo matrix of (x; y) coordinates or any Coo object.

seg a 2x2 matrix defining the starting and ending points; or a list or a numeric of

length 4.

center logical whether to center the shape (TRUE by default)

## Value

numeric the id of the nearest point, a list for Coo. See examples.

#### See Also

```
Other coo_intersect: coo_intersect_angle()
```

```
coo <- bot[1] %>% coo_center %>% coo_scale
seg <- c(0, 0, 2, 2) # passed as a numeric of length(4)
coo_plot(coo)
segments(seg[1], seg[2], seg[3], seg[4])
coo %>% coo_intersect_segment(seg) %T>% print %>%
# prints on the console and draw it
    coo[., , drop=FALSE] %>% points(col="red")
# on Coo
```

coo\_is\_closed 73

```
bot %>%
    slice(1:3) %>% # for the sake of speed
    coo_center %>%
    coo_intersect_segment(matrix(c(0, 0, 1000, 1000), ncol=2, byrow=TRUE))
```

coo\_is\_closed

Test if shapes are closed

# **Description**

Returns TRUE/FALSE whether the last coordinate of the shapes is the same as the first one.

### Usage

```
coo_is_closed(coo)
is_open(coo)
```

#### **Arguments**

coo

matrix of (x; y) coordinates or any Coo object.

#### Value

a single or a vector of logical.

#### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

```
coo_is_closed(matrix(1:10, ncol=2))
coo_is_closed(coo_close(matrix(1:10, ncol=2)))
coo_is_closed(bot)
coo_is_closed(coo_close(bot))
```

74 coo\_jitter

coo\_jitter

Jitters shapes

### **Description**

A simple wrapper around jitter.

# Usage

```
coo_jitter(coo, ...)
```

# Arguments

```
coo matrix of (x; y) coordinates or any Coo object.... additional parameter for jitter
```

#### Value

```
a matrix of (x; y) coordinates or a Coo object
```

### See Also

```
get_pairs
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

```
b <-bot[1]
coo_plot(b, zoom=0.2)
coo_draw(coo_jitter(b, amount=3), border="red")
# for a Coo example, see \link{get_pairs}</pre>
```

coo\_ldk 75

# Description

Allows to interactively define a nb.1dk number of landarks on a shape. Used in other facilities to acquire/manipulate data.

# Usage

```
coo_ldk(coo, nb.ldk, close = FALSE, points = TRUE)
```

# **Arguments**

C00	a matrix or a list of $(x; y)$ coordinates.
nb.ldk	integer, the number of landmarks to define
close	logical whether to close (typically for outlines)
points	logical whether to display points

# Value

numeric that corresponds to the closest ids, on the shape, from cliked points.

# **Examples**

```
## Not run:
b <- bot[1]
coo_ldk(b, 3) # run this, and click 3 times
coo_ldk(bot, 2) # this also works on Out
## End(Not run)</pre>
```

coo\_left

Retains coordinates with negative x-coordinates

# Description

Useful when shapes are aligned along the y-axis (e.g. because of a bilateral symmetry) and when one wants to retain just the lower side.

```
coo_left(coo, slidegap = FALSE)
```

76 coo\_length

# Arguments

```
coo matrix of (x; y) coordinates or any Coo object.
slidegap logical whether to apply coo_slidegap after coo_left
```

#### Value

```
a matrix of (x; y) coordinates or a Coo object (Out are returned as Opn)
```

#### Note

When shapes are "sliced" along the y-axis, it usually results on open curves and thus to huge/artefactual gaps between points neighboring this axis. This is usually solved with coo\_slidegap. See examples there.

Also, when apply a coo\_left/right/up/down on an Out object, you then obtain an Opn object, which is done automatically.

#### See Also

```
Other opening functions: coo_down(), coo_right(), coo_up()
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_sampler(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

### **Examples**

```
b <- coo_center(bot[1])
coo_plot(b)
coo_draw(coo_left(b), border='red')</pre>
```

coo\_length

Calculates the length of a shape

# **Description**

```
Nothing more than coo_lw(coo)[1].
```

```
coo_length(coo)
```

coo\_likely\_clockwise 77

# Arguments

coo

a matrix of (x; y) coordinates or a Coo object

#### **Details**

This function can be used to integrate size - if meaningful - to Coo objects. See also coo\_centsize and rescale.

#### Value

the length (in pixels) of the shape

### See Also

```
coo_lw, coo_width
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(),
coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(),
coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(),
coo_tac(), coo_width()
```

### **Examples**

```
coo_length(bot[1])
coo_length(bot)
mutate(bot, size=coo_length(bot))
```

coo\_likely\_clockwise

Tests if shapes are (likely) developping clockwise or anticlockwise

# Description

Tests if shapes are (likely) developping clockwise or anticlockwise

### Usage

```
coo_likely_clockwise(coo)
## Default S3 method:
coo_likely_clockwise(coo)
## S3 method for class 'Coo'
coo_likely_clockwise(coo)
coo_likely_anticlockwise(coo)
```

# Arguments

C00

matrix of (x; y) coordinates or any Coo object.

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#### Value

a single or a vector of logical.

### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_sampler(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

#### **Examples**

```
shapes[4] %>% coo_sample(64) %>% coo_plot() #clockwise cat
shapes[4] %>% coo_likely_clockwise()
shapes[4] %>% coo_rev() %>% coo_likely_clockwise()

# on Coo
shapes %>% coo_likely_clockwise %>% `[`(4)
```

coo\_listpanel

Plots sets of shapes.

# Description

coo\_listpanel plots a list of shapes if passed with a list of coordinates. Mainly used by panel.Coo functions. If used outside the latter, shapes must be "templated", see coo\_template. If you want to reorder shapes according to a factor, use arrange.

```
coo_listpanel(
  coo.list,
  dim,
  byrow = TRUE,
  fromtop = TRUE,
  cols,
  borders,
  poly = TRUE,
  points = FALSE,
  points.pch = 3,
  points.cex = 0.2,
  points.col = "#333333",
  ...
)
```

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# **Arguments**

coo.list	A list of coordinates
dim	A vector of the form (nb.row, nb.cols) to specify the panel display. If missing, shapes are arranged in a square.
byrow	logical. Whether to draw successive shape by row or by col.
fromtop	logical. Whether to display shapes from the top of the plotting region.
cols	A vector of colors to fill shapes.
borders	A vector of colors to draw shape borders.
poly	logical whether to use polygon or lines to draw shapes. mainly for use for out-
	lines and open outlines.
points	logical if poly is set to FALSE whether to add points
points points.pch	•
'	logical if poly is set to FALSE whether to add points
points.pch	logical if poly is set to FALSE whether to add points if points is TRUE, a pch for these points
points.pch points.cex	logical if poly is set to FALSE whether to add points if points is TRUE, a pch for these points if points is TRUE, a cex for these points

# Value

Returns (invisibly) a data. frame with position of shapes that can be used for other sophisticated plotting design.

# See Also

```
Other plotting functions: coo_arrows(), coo_draw(), coo_lolli(), coo_plot(), coo_ruban(), ldk_chull(), ldk_confell(), ldk_contour(), ldk_labels(), ldk_links(), plot_devsegments(), plot_table()
```

# **Examples**

```
coo_listpanel(bot$coo) # equivalent to panel(bot)
```

coo\_lolli Plots (lollipop) differences between two configurations

# Description

Draws 'lollipops' between two configurations.

```
coo_lolli(coo1, coo2, pch = NA, cex = 0.5, ...)
```

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# **Arguments**

coo1	A list or a matrix of coordinates.
coo2	A list or a matrix of coordinates.
pch	a pch for the points (default to NA)
cex	a cex for the points
	optional parameters to fed points and segments.

### Value

a drawing on the last plot

#### See Also

```
Other plotting functions: coo_arrows(), coo_draw(), coo_listpanel(), coo_plot(), coo_ruban(), ldk_chull(), ldk_confell(), ldk_contour(), ldk_labels(), ldk_links(), plot_devsegments(), plot_table()
```

# **Examples**

```
coo_lolli(coo_sample(olea[3], 50), coo_sample(olea[6], 50))
title("A nice title !")
```

 $coo_lw$ 

Calculates length and width of a shape

# **Description**

Returns the length and width of a shape based on their iniertia axis i.e. alignment to the x-axis. The length is defined as the range along the x-axis; the width as the range on the y-axis.

# Usage

```
coo_lw(coo)
```

# **Arguments**

coo a matrix of (x; y) coordinates or Coo object

### Value

a vector of two numeric: the length and the width.

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### See Also

```
coo_length, coo_width.
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(),
coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(),
coo_length(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(),
coo_tac(), coo_width()
```

# **Examples**

```
coo_lw(bot[1])
```

coo\_nb

Counts coordinates

# **Description**

Returns the number of coordinates, for a single shape or a Coo object

#### **Usage**

```
coo_nb(coo)
```

#### **Arguments**

coo

matrix of (x; y) coordinates or any Coo object.

# Value

either a single numeric or a vector of numeric

#### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

```
# single shape
coo_nb(bot[1])
# Coo object
coo_nb(bot)
```

82 coo\_oscillo

coo\_oscillo

Momocs' 'oscilloscope' for Fourier-based approaches

# Description

Shape analysis deals with curve fitting, whether x(t) and y(t) positions along the curvilinear abscissa and/or radius/tangent angle variation. These functions are mainly intended for (self-)teaching of Fourier-based methods.

# Usage

```
coo_oscillo(
  coo,
  method = c("efourier", "rfourier", "tfourier", "all")[4],
  shape = TRUE,
  nb.pts = 12
)
```

# Arguments

coo A list or a matrix of coordinates.

method character among c('efourier', 'rfourier', 'tfourier', 'all'). 'all'

by default

shape logical whether to plot the original shape

nb.pts integer. The number or reference points, sampled equidistantly along the

curvilinear abscissa and added on the oscillo curves.

#### Value

the plotted values

#### See Also

exemplifying functions

```
coo_oscillo(shapes[4])
coo_oscillo(shapes[4], 'efourier')
coo_oscillo(shapes[4], 'rfourier')
coo_oscillo(shapes[4], 'tfourier')
#tfourier is prone to high-frequency noise but smoothing can help
coo_oscillo(coo_smooth(shapes[4], 10), 'tfourier')
```

coo\_perim 83

coo\_perim

Calculates perimeter and variations

## **Description**

coo\_perim calculates the perimeter; coo\_perimpts calculates the euclidean distance between every points of a shape; coo\_perimcum does the same and calculates and cumulative sum.

# Usage

```
coo_perimpts(coo)

## Default S3 method:
coo_perimpts(coo)

## S3 method for class 'Coo'
coo_perimpts(coo)

coo_perimcum(coo)

## Default S3 method:
coo_perimcum(coo)

## S3 method for class 'Coo'
coo_perim(coo)

## Default S3 method:
coo_perim(coo)

## Default S3 method:
coo_perim(coo)

## S3 method for class 'Coo'
coo_perim(coo)
```

# Arguments

coo

matrix of (x; y) coordinates or any Coo

# Value

numeric the distance between every point or a list of those.

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(),
```

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```
coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(),
coo_nb(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(),
coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(),
coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(),
coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

# **Examples**

```
# for speed sake
b1 <- coo_sample(bot[1], 12)
b5 <- bot %>% slice(1:5) %>% coo_sample(12)

# coo_perim
coo_perim(b1)
coo_perim(b5)

# coo_perimpts
coo_perimpts(b1)
b5 %>% coo_perimpts()

# coo_perimcum
b1 %>% coo_perimcum()
b5 %>% coo_perimcum()
```

coo\_plot

Plots a single shape

# Description

A simple wrapper around plot for plotting shapes. Widely used in Momocs in other graphical functions, in methods, etc.

```
coo_plot(
  coo,
  xlim,
  ylim,
  border = "#333333",
  col = NA,
  lwd = 1,
  lty = 1,
  points = FALSE,
  first.point = TRUE,
  cex.first.point = 0.5,
  centroid = TRUE,
  xy.axis = TRUE,
  pch = 1,
```

coo\_plot

```
cex = 0.5,
main = NA,
poly = TRUE,
plot.new = TRUE,
plot = TRUE,
zoom = 1,
...
)
```

#### **Arguments**

coo A list or a matrix of coordinates.

xlim If coo\_plot is called and coo is missing, then a vector of length 2 specifying

the ylim of the ploting area.

ylim If coo\_plot is called and coo is missing, then a vector of length 2 specifying

the ylim of the ploting area.

border A color for the shape border.

col A color to fill the shape polygon.

lwd The lwd for drawing shapes.

lty The lty for drawing shapes.

points logical. Whether to display points. If missing and number of points is < 100,

then points are plotted.

first.point logical whether to plot or not the first point.

cex.first.point

numeric size of this first point

centroid logical. Whether to display centroid. xy.axis logical. Whether to draw the xy axis.

pch The pch for points.
cex The cex for points.

main character. A title for the plot.

poly logical whether to use polygon and lines to draw the shape, or just points. In

other words, whether the shape should be considered as a configuration of land-

marks or not (eg a closed outline).

plot.new logical whether to plot or not a new frame.

plot logical whether to plot something or just to create an empty plot.

zoom a numeric to take your distances.

. . . further arguments for use in coo\_plot methods. See examples.

## Value

a plot

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### See Also

```
Other plotting functions: coo_arrows(), coo_draw(), coo_listpanel(), coo_lolli(), coo_ruban(), ldk_chull(), ldk_confell(), ldk_contour(), ldk_labels(), ldk_links(), plot_devsegments(), plot_table()
```

# **Examples**

```
b <- bot[1]
coo_plot(b)
coo_plot(bot[2], plot.new=FALSE) # equivalent to coo_draw(bot[2])
coo_plot(b, zoom=2)
coo_plot(b, border='blue')
coo_plot(b, first.point=FALSE, centroid=FALSE)
coo_plot(b, points=TRUE, pch=20)
coo_plot(b, xy.axis=FALSE, lwd=2, col='#F2F2F2')</pre>
```

coo\_range

Calculate coordinates range

# Description

coo\_range simply returns the range, coo\_range\_enlarge enlarges it by a k proportion. coo\_diffrange return the amplitude (ie diff after coo\_range)

```
coo_range(coo)
## Default S3 method:
coo_range(coo)
## S3 method for class 'Coo'
coo_range(coo)

coo_range_enlarge(coo, k)
## Default S3 method:
coo_range_enlarge(coo, k = 0)
## S3 method for class 'Coo'
coo_range_enlarge(coo, k = 0)
## S3 method for class 'list'
coo_range_enlarge(coo, k = 0)
```

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```
## Default S3 method:
coo_diffrange(coo)

## S3 method for class 'Coo'
coo_diffrange(coo)

## S3 method for class 'list'
coo_diffrange(coo)
```

### **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.
k numeric proportion by which to enlarge it
```

### Value

```
a matrix of range such as (min, max) x (x, y)
```

### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spacedradii()
```

# **Examples**

```
bot[1] %>% coo_range # single shape
bot %>% coo_range # Coo object

bot[1] %>% coo_range_enlarge(1/50) # single shape
bot %>% coo_range_enlarge(1/50) # Coo object
```

coo\_rectangularity

Calculates the rectangularity of a shape

# Description

Calculates the rectangularity of a shape

```
coo_rectangularity(coo)
```

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#### **Arguments**

coo

a matrix of (x; y) coordinates or any Coo

### Value

```
numeric for a single shape, list for Coo
```

### **Source**

Rosin PL. 2005. Computing global shape measures. Handbook of Pattern Recognition and Computer Vision. 177-196.

# See Also

```
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(), coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectilinearity(), coo_scalars(), coo_solidity(), coo_tac(), coo_width()
```

# **Examples**

```
coo_rectangularity(bot[1])
bot %>%
    slice(1:3) %>% # for speed sake only
    coo_rectangularity
```

coo\_rectilinearity

Calculates the rectilinearity of a shape

# **Description**

As proposed by Zunic and Rosin (see below). May need some testing/review.

# Usage

```
coo_rectilinearity(coo)
```

# **Arguments**

coo

a matrix of (x; y) coordinates or any Coo

#### Value

```
numeric for a single shape, list for Coo
```

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### Note

due to the laborious nature of the algorithm (in nb.pts^2), and of its implementation, it may be very long to compute.

#### **Source**

Zunic J, Rosin PL. 2003. Rectilinearity measurements for polygons. IEEE Transactions on Pattern Analysis and Machine Intelligence 25: 1193-1200.

#### See Also

```
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(), coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_scalars(), coo_solidity(), coo_tac(), coo_width()
```

### **Examples**

```
bot[1] %>%
    coo_sample(32) %>% # for speed sake only
    coo_rectilinearity

bot %>%
    slice(1:3) %>% coo_sample(32) %>% # for speed sake only
    coo_rectilinearity
```

coo\_rev

Reverses coordinates

# Description

Returns the reverse suite of coordinates, i.e. change shape's orientation

# Usage

```
coo_rev(coo)
```

# Arguments

```
coo matrix of (x; y) coordinates or any Coo object.
```

#### Value

```
a matrix of (x; y) coordinates or a Coo object
```

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#### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

# **Examples**

```
b <- coo_sample(bot[1], 4)
b
coo_rev(b)</pre>
```

coo\_right

Retains coordinates with positive x-coordinates

# Description

Useful when shapes are aligned along the y-axis (e.g. because of a bilateral symmetry) and when one wants to retain just the upper side.

# Usage

```
coo_right(coo, slidegap = FALSE)
```

# Arguments

```
coo matrix of (x; y) coordinates or any Coo object.
slidegap logical whether to apply coo_slidegap after coo_right
```

#### Value

```
a matrix of (x; y) coordinates or a Coo object (Out are returned as Opn)
```

#### Note

When shapes are "sliced" along the y-axis, it usually results on open curves and thus to huge/artefactual gaps between points neighboring this axis. This is usually solved with coo\_slidegap. See examples there.

Also, when apply a coo\_left/right/up/down on an Out object, you then obtain an Opn object, which is done automatically.

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#### See Also

```
Other opening functions: coo_down(), coo_left(), coo_up()
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spacedradii()
```

### **Examples**

```
b <- coo_center(bot[1])
coo_plot(b)
coo_draw(coo_right(b), border='red')</pre>
```

coo\_rotate

Rotates coordinates

# **Description**

Rotates the coordinates by a 'theta' angle (in radians) in the trigonometric direction (anti-clockwise). If not provided, assumed to be the centroid size. It involves three steps: centering from current position, dividing coordinates by 'scale', translating to the original position.

### Usage

```
coo_rotate(coo, theta = 0)
```

#### **Arguments**

```
coo either a matrix of (x; y) coordinates, or any Coo object.
theta numericthe angle (in radians) to rotate shapes.
```

# Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(),
```

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```
coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(),
coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
Other rotation functions: coo_rotatecenter()
```

# **Examples**

```
coo_plot(bot[1])
coo_plot(coo_rotate(bot[1], pi/2))

# on Coo
b <- bot %>% slice(1:5) # for speed sake
stack(b)
stack(coo_rotate(b, pi/2))
```

coo\_rotatecenter

Rotates shapes with a custom center

### **Description**

rotates a shape of 'theta' angles (in radians) and with a (x; y) 'center'.

#### Usage

```
coo_rotatecenter(coo, theta, center = c(0, 0))
```

#### **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.
theta numeric the angle (in radians) to rotate shapes.
center numeric the (x; y) position of the center
```

### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

```
Other rotation functions: coo_rotate()
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()

Other rotation functions: coo_rotate()
```

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# **Examples**

```
b <- bot[1]
coo_plot(b)
coo_draw(coo_rotatecenter(b, -pi/2, c(200, 200)), border='red')</pre>
```

coo\_ruban

Plots differences as (colored) segments aka a ruban

# **Description**

Useful to display differences between shapes

# Usage

```
coo_ruban(coo, dev, palette = col_heat, normalize = TRUE, ...)
```

## **Arguments**

```
coo a shape, typically a mean shape

dev numeric a vector of distances or anythinh relevant

palette the color palette to use or any palette
```

normalize logical whether to normalize (TRUE by default) distances ... other parameters to fed segments, eg lwd (see examples)

### Value

a plot

### See Also

```
Other plotting functions: coo_arrows(), coo_draw(), coo_listpanel(), coo_lolli(), coo_plot(), ldk_chull(), ldk_confell(), ldk_contour(), ldk_labels(), ldk_links(), plot_devsegments(), plot_table()

Other plotting functions: coo_arrows(), coo_draw(), coo_listpanel(), coo_lolli(), coo_plot(), ldk_chull(), ldk_confell(), ldk_contour(), ldk_labels(), ldk_links(), plot_devsegments(), plot_table()
```

```
ms <- MSHAPES(efourier(bot , 10), "type")
b <- ms$shp$beer
w <- ms$shp$whisky
# we obtain the mean shape, then euclidean distances between points
m <- MSHAPES(list(b, w))
d <- edm(b, w)
# First plot
coo_plot(m, plot=FALSE)</pre>
```

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```
coo_draw(b)
coo_draw(w)
coo_ruban(m, d, lwd=5)

#Another example
coo_plot(m, plot=FALSE)
coo_ruban(m, d, palette=col_summer2, lwd=5)

#If you want linewidth rather than color
coo_plot(m, plot=FALSE)
coo_ruban(m, d, palette=col_black)
```

coo\_sample

Sample coordinates (among points)

#### **Description**

Sample n coordinates among existing points.

# Usage

```
coo_sample(coo, n)
```

### **Arguments**

coo either a matrix of (x; y) coordinates or an Out or an Opn object.

n integer, the number fo points to sample.

#### **Details**

For the Out an Opn methods (pointless for Ldk), in an \$1dk component is defined, it is changed accordingly by multiplying the ids by n over the number of coordinates.

# Value

```
a matrix of (x; y) coordinates, or an Out or an Opn object.
```

```
Other sampling functions: coo_extract(), coo_interpolate(), coo_sample_prop(), coo_samplerr()
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(),
coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(),
coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(),
coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(),
coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(),
coo_sample_prop(), coo_samplerr(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(),
coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(),
coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spacedradii()
```

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### **Examples**

```
b <- bot[1]
stack(bot)
stack(coo_sample(bot, 24))
coo_plot(b)
coo_plot(coo_sample(b, 24))</pre>
```

coo\_samplerr

Samples coordinates (regular radius)

# **Description**

Samples n coordinates with a regular angle.

### Usage

```
coo_samplerr(coo, n)
```

# Arguments

```
coo matrix of (x; y) coordinates or any Coo object.

n integer, the number of points to sample.
```

#### **Details**

By design, this function samples among existing points, so using coo\_interpolate prior to it may be useful to have more homogeneous angles. See examples.

### Value

```
a matrix of (x; y) coordinates or a Coo object.
```

```
Other coo_utilities: coo_extract(), coo_interpolate(), coo_sample_prop(), coo_sample()

Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(),

coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(),

coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(),

coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(),

coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(),

coo_sample_prop(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(),

coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(),

coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

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### **Examples**

```
stack(bot)
bot <- coo_center(bot)</pre>
stack(coo_samplerr(bot, 12))
coo_plot(bot[1])
coo_plot(rr <- coo_samplerr(bot[1], 12))</pre>
cpos <- coo_centpos(bot[1])</pre>
segments(cpos[1], cpos[2], rr[, 1], rr[, 2])
# Sometimes, interpolating may be useful:
shp <- hearts[1] %>% coo_center
# given a shp, draw segments from each points on it, to its centroid
draw_rads <- function(shp, ...){</pre>
 segments(shp[, 1], shp[, 2], coo_centpos(shp)[1], coo_centpos(shp)[2], ...)
}
# calculate the sd of argument difference in successive points,
# in other words a proxy for the homogeneity of angles
sd_theta_diff <- function(shp)</pre>
   shp %>% complex(real=.[, 1], imaginary=.[, 2]) %>%
   Arg %>% `[`(-1) %>% diff %>% sd
# no interpolation: all points are sampled from existing points but the
# angles are not equal
shp %>% coo_plot(points=TRUE, main="no interpolation")
shp %>% coo_samplerr(64) %T>% draw_rads(col="red") %>% sd_theta_diff
# with interpolation: much more homogeneous angles
shp %>% coo_plot(points=TRUE)
shp %>% coo_interpolate(360) %>% coo_samplerr(64) %T>% draw_rads(col="blue") %>% sd_theta_diff
```

coo\_sample\_prop

Sample a proportion of coordinates (among points)

# Description

A simple wrapper around coo\_sample

### Usage

```
coo_sample_prop(coo, prop = 1)
```

# **Arguments**

```
coo either a matrix of (x; y) coordinates or an Out or an Opn object.

prop numeric, the proportion of points to sample
```

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#### **Details**

As for coo\_sample if an \$1dk component is defined, it is changed accordingly by multiplying the ids by n over the number of coordinates.

#### Value

```
a matrix of (x; y) coordinates, or an Out or an Opn object.
```

### See Also

```
Other sampling functions: coo_extract(), coo_interpolate(), coo_samplerr(), coo_sample()

Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(),

coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(),

coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(),

coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(),

coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(),

coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(),

coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(),

coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

# **Examples**

```
# single shape
bot[1] %>% coo_nb()
bot[1] %>% coo_sample_prop(0.5) %>% coo_nb()
```

coo\_scalars

Calculates all scalar descriptors of shape

# **Description**

See examples for the full list.

### Usage

```
coo_scalars(coo, rectilinearity = FALSE)
```

# **Arguments**

```
coo a matrix of (x; y) coordinates or any Coo
rectilinearity logical whether to include rectilinearity using coo_rectilinearity
```

#### **Details**

coo\_rectilinearity being not particularly optimized, it takes around 30 times more time to include it than to calculate *all* others and is thus not includedby default. by default.

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### Value

```
data_frame
```

#### See Also

```
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(), coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_solidity(), coo_tac(), coo_width()
```

# **Examples**

```
df <- bot %>% coo_scalars() # pass bot %>% coo_scalars(TRUE) if you want rectilinearity
colnames(df) %>% cat(sep="\n") # all scalars used

# a PCA on all these descriptors
TraCoe(coo_scalars(bot), fac=bot$fac) %>% PCA %>% plot_PCA(~type)
```

coo\_scale

Scales coordinates

### **Description**

coo\_scale scales the coordinates by a 'scale' factor. If not provided, assumed to be the centroid size. It involves three steps: centering from current position, dividing coordinates by 'scale', pushing back to the original position. coo\_scalex applies a scaling (or shrinking) parallel to the x-axis, coo\_scaley does the same for the y axis.

```
coo_scale(coo, scale)
## Default S3 method:
coo_scale(coo, scale = coo_centsize(coo))
## S3 method for class 'Coo'
coo_scale(coo, scale)

coo_scalex(coo, scale = 1)
## Default S3 method:
coo_scalex(coo, scale = 1)
## S3 method for class 'Coo'
coo_scalex(coo, scale = 1)
```

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```
coo_scaley(coo, scale = 1)
## Default S3 method:
coo_scaley(coo, scale = 1)
## S3 method for class 'Coo'
coo_scaley(coo, scale = 1)
```

# **Arguments**

coo matrix of (x; y) coordinates or any Coo object.

scale the scaling factor, by default, the centroid size for coo\_scale; 1 for scalex and

scaley.

### Value

a single shape or a Coo object

#### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()

Other scaling functions: coo_template()
```

```
# on a single shape
b <- bot[1] %>% coo_center %>% coo_scale
coo_plot(b, lwd=2)
coo_draw(coo_scalex(b, 1.5), bor="blue")
coo_draw(coo_scaley(b, 0.5), bor="red")

# this also works on Coo objects:
b <- slice(bot, 5) # for speed sake
stack(b)
b %>% coo_center %>% coo_scale %>% stack
b %>% coo_center %>% coo_scaley(0.5) %>% stack
#equivalent to:
#b %>% coo_center %>% coo_scalex(2) %>% stack
```

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coo\_shearx

Shears shapes

# Description

coo\_shearx applies a shear mapping on a matrix of (x; y) coordinates (or a list), parallel to the x-axis (i.e. x' = x + ky; y' = y + kx). coo\_sheary does it parallel to the y-axis.

# Usage

```
coo_shearx(coo, k)
coo_sheary(coo, k)
```

### **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.
k numeric shear factor
```

#### Value

```
a matrix of (x; y) coordinates.
```

### See Also

```
Other transforming functions: coo_flipx()
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spacedradii()
```

```
coo <- coo_template(shapes[11])
coo_plot(coo)
coo_draw(coo_shearx(coo, 0.5), border="blue")
coo_draw(coo_sheary(coo, 0.5), border="red")</pre>
```

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coo_siice Suces snapes between successive coordinates	coo_slice	Slices shapes between successive coordinates	
---	-----------	--	--

#### **Description**

Takes a shape with n coordinates. When you pass this function with at least two ids (<= n), the shape will be open on the corresponding coordinates and slices returned as a list

### Usage

```
coo_slice(coo, ids, ldk)
```

### **Arguments**

#### Value

a list of shapes or a list of Opn

# See Also

Have a look to coo\_slidegap if you have problems with gaps after slicing around landmarks and/or starting points.

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

```
h <- slice(hearts, 1:5) # speed purpose only
# single shape, a list of matrices is returned
sh <- coo_slice(h[1], c(12, 24, 36, 48))
coo_plot(sh[[1]])
panel(Opn(sh))
# on a Coo, a list of Opn is returned
# makes no sense if shapes are not normalized first
sh2 <- coo_slice(h, c(12, 24, 36, 48))
panel(sh2[[1]])</pre>
```

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```
# Use coo_slice with `ldk` instead:
# hearts as an example
x <- h %>% fgProcrustes(tol=1)
# 4 landmarks
stack(x)
x$ldk[1:5]
# here we slice
y <- coo_slice(x, ldk=1:4)
# plotting
stack(y[[1]])
stack(y[[2]])
# new ldks from tipping points, new ldks from angle
olea %>% slice(1:5) %>% # for the sake of speed
def_ldk_tips %>%
def_ldk_angle(0.75*pi) %>% def_ldk_angle(0.25*pi) %>%
coo_slice(ldk =1:4) -> oleas
oleas[[1]] %>% stack
oleas[[2]] %>% stack # etc.
# domestic operations
y[[3]] %>% coo_area()
# shape analysis of a slice
y[[1]] %>% coo_bookstein() %>% npoly %>% PCA %>% plot(~aut)
```

coo\_slide

Slides coordinates

# **Description**

Slides the coordinates so that the id-th point become the first one.

# Usage

```
coo_slide(coo, id, ldk)
```

# Arguments

C00	matrix of (x; y) coordinates or any Coo object.
id	numeric the id of the point that will become the new first point. See details below for the method on Coo objects.
ldk	numeric the id of the ldk to use as id, only on Out

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#### **Details**

For Coo objects, and in particular for Out and Opn three different ways of coo\_sliding are available:

- no ldk passed and a single id is passed: all id-th points within the shapes will become the first points. \$ldk will be slided accordingly.
- no ldk passed and a vector of ids matching the length of the Coo: for every shape, the id-th point will be used as the id-th point. \$ldk will be slided accordingly.
- a single ldk is passed: the ldk-th ldk will be used to slide every shape. If an id is (also) passed, it is ignored with a message.

See examples.

#### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

#### See Also

```
Coo_slice and friends.

Other sliding functions: coo_slidedirection(), coo_slidegap()

Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spacedradii()
```

```
h <- hearts %>% slice(1:5) # for speed sake
stack(h)
# set the first landmark as the starting point
stack(coo_slide(h, ldk=1))
# set the 50th point as the starting point (everywhere)
stack(coo_slide(h, id=50))
# set the id-random-th point as the starting point (everywhere)
set.seed(123) # just for the reproducibility
id_random <- sample(x=min(sapply(h$coo, nrow)), size=length(h),
replace=TRUE)
stack(coo_slide(h, id=id_random))</pre>
```

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coo\_slidedirection

Slides coordinates in a particular direction

# **Description**

Shapes are centered and then, according to direction, the point northwards, southwards, eastwards or westwards the centroid, becomes the first point with coo\_slide. 'right' is possibly the most sensible option (and is by default), since 0 radians points eastwards, relatively to the origin. This should be followed by a coo\_untiltx is most cases to remove any rotationnal dephasing/bias.

# Usage

```
coo_slidedirection(
  coo,
  direction = c("down", "left", "up", "right")[4],
  center,
  id
)
```

#### **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.

direction character one of "down", "left", "up", "right" ("right" by default)

center logical whether to center or not before sliding

id numeric whether to return the id of the point or the slided shapes
```

### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

```
Other sliding functions: coo_slidegap(), coo_slide()
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spacedradii()
```

coo\_slidegap 105

#### **Examples**

```
b <- coo_rotate(bot[1], pi/6) # dummy example just to make it obvious
coo_plot(b) # not the first point
coo_plot(coo_slidedirection(b, "up"))
coo_plot(coo_slidedirection(b, "right"))
coo_plot(coo_slidedirection(b, "left"))
coo_plot(coo_slidedirection(b, "down"))

# on Coo objects
b <- bot %>% slice(1:5) # for speed sake
stack(b)
stack(coo_slidedirection(b, "right"))

# This should be followed by a [coo_untiltx] in most (if not all) cases
stack(coo_slidedirection(b, "right") %>% coo_untiltx)
```

coo\_slidegap

Slides coordinates using the widest gap

# Description

When slicing a shape using two landmarks, or functions such as coo\_up, an open curve is obtained and the rank of points make wrong/artefactual results. If the widest gap is > 5 \* median of other gaps, then the couple of coordinates forming this widest gap is used as starting and ending points. This switch helps to deal with open curves. Examples are self-speaking. Use force=TRUE to bypass this check

#### Usage

```
coo_slidegap(coo, force)
```

#### **Arguments**

coo matrix of (x; y) coordinates or any Coo object.

force logical whether to use the widest gap, with no check, as the real gap

### Value

```
a matrix of (x; y) coordinates or a Coo object.
```

```
Other sliding functions: coo_slidedirection(), coo_slide()
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(),
```

106 coo\_smooth

```
coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(),
coo_sample_prop(), coo_sampler(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(),
coo_slidedirection(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(),
coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

# **Examples**

```
cat <- coo_center(shapes[4])
coo_plot(cat)

# we only retain the bottom of the cat
cat_down <- coo_down(cat, slidegap=FALSE)

# see? the segment on the x-axis coorespond to the widest gap.
coo_plot(cat_down)

# that's what we meant
coo_plot(coo_slidegap(cat_down))</pre>
```

coo\_smooth

Smoothes coordinates

# **Description**

Smoothes coordinates using a simple moving average. May be useful to remove digitization noise, mainly on outlines and open outlines.

# Usage

```
coo_smooth(coo, n)
```

# Arguments

```
coo matrix of (x; y) coordinates or any Coo object.

n integer the number of smoothing iterations
```

### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

```
Other smoothing functions: coo_smoothcurve()
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(),
```

coo\_smoothcurve 107

```
coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(),
coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_template(),
coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

# **Examples**

```
b5 <- slice(bot, 1:5) # for speed sake
stack(b5)
stack(coo_smooth(b5, 10))
coo_plot(b5[1])
coo_plot(coo_smooth(b5[1], 30))</pre>
```

coo\_smoothcurve

Smoothes coordinates on curves

# **Description**

Smoothes coordinates using a simple moving average but let the first and last points unchanged. May be useful to remove digitization noise on curves.

#### Usage

```
coo_smoothcurve(coo, n)
```

# **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.

n integer to specify the number of smoothing iterations
```

# Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

```
Other smoothing functions: coo_smooth()
```

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equally spaced radii()
```

108 coo\_solidity

# **Examples**

```
o <- olea[1]
coo_plot(o, border='grey50', points=FALSE)
coo_draw(coo_smooth(o, 24), border='blue', points=FALSE)
coo_draw(coo_smoothcurve(o, 24), border='red', points=FALSE)</pre>
```

coo\_solidity

Calculates the solidity of a shape

# **Description**

Calculated using the ratio of the shape area and the convex hull area.

# Usage

```
coo_solidity(coo)
```

# **Arguments**

coo

a matrix of (x; y) coordinates or any Coo

# Value

numeric for a single shape, list for Coo

#### **Source**

Rosin PL. 2005. Computing global shape measures. Handbook of Pattern Recognition and Computer Vision. 177-196.

## See Also

```
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(), coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_tac(), coo_width()
```

```
coo_solidity(bot[1])
bot %>%
    slice(1:3) %>% # for speed sake only
    coo_solidity
```

coo\_tac 109

coo\_tac

Calculates the total absolute curvature of a shape

## **Description**

Calculated using the sum of the absolute value of the second derivative of the smooth.spline prediction for each defined point.

## Usage

```
coo_tac(coo)
```

## **Arguments**

coo

a matrix of (x; y) coordinates or any Coo

#### Value

numeric for a single shape and for Coo

### Source

Siobhan Braybrook.

# See Also

```
Other coo_descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(), coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(), coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(), coo_solidity(), coo_width()
```

```
coo_tac(bot[1])
bot %>%
    slice(1:3) %>% # for speed sake only
    coo_tac
```

110 coo\_template

coo\_template

'Templates' shapes

### **Description**

coo\_template returns shape centered on the origin and inscribed in a size-side square. coo\_template\_relatively does the same but the biggest shape (as prod(coo\_diffrange)) will be of size=size and consequently not defined on single shapes.

## Usage

```
coo_template(coo, size)

## Default S3 method:
coo_template(coo, size = 1)

## S3 method for class 'list'
coo_template(coo, size = 1)

## S3 method for class 'Coo'
coo_template(coo, size = 1)

coo_template_relatively(coo, size = 1)

## S3 method for class 'list'
coo_template_relatively(coo, size = 1)

## S3 method for class 'Coo'
coo_template_relatively(coo, size = 1)
```

#### **Arguments**

coo A list or a matrix of coordinates.

size numeric. Indicates the length of the side 'inscribing' the shape.

## **Details**

See coo\_listpanel for an illustration of this function. The morphospaces functions also take profit of this function. May be useful to develop other graphical functions.

## Value

Returns a matrix of (x; y)coordinates.

coo\_trans 111

#### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_sampler(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

Other scaling functions: coo\_scale()

### **Examples**

```
coo <- bot[1]
coo_plot(coo_template(coo), xlim=c(-1, 1), ylim=c(-1, 1))
rect(-0.5, -0.5, 0.5, 0.5)
s <- 0.01
coo_plot(coo_template(coo, s))
rect(-s/2, -s/2, s/2, s/2)</pre>
```

coo\_trans

Translates coordinates

## **Description**

Translates the coordinates by a 'x' and 'y' value

### Usage

```
coo_trans(coo, x = 0, y = 0)
```

#### **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.

x numeric translation along the x-axis.

y numeric translation along the y-axis.
```

#### Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

112 coo\_trim

#### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
```

# **Examples**

```
coo_plot(bot[1])
coo_plot(coo_trans(bot[1], 50, 100))

# on Coo
b <- bot %>% slice(1:5) # for speed sake
stack(b)
stack(coo_trans(b, 50, 100))
```

coo\_trim

Trims both ends coordinates from shape

## **Description**

Removes trim coordinates at both ends of a shape, ie from top and bottom of the shape matrix.

### Usage

```
coo_trim(coo, trim = 1)
```

#### **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.

trim numeric, the number of coordinates to trim
```

#### Value

a trimmed shape

#### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(),
```

coo\_trimbottom 113

```
coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(),
coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(),
coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(),
coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_untiltx(), coo_up(),
is_equallyspacedradii()
Other coo_trimming functions: coo_trimbottom(), coo_trimtop()
```

## **Examples**

```
olea[1] %>% coo_sample(12) %T>%
    print() %T>% ldk_plot() %>%
    coo_trim(1) %T>% print() %>% points(col="red")
```

 ${\tt coo\_trimbottom}$ 

Trims bottom coordinates from shape

# **Description**

Removes trim coordinates from the bottom of a shape.

#### **Usage**

```
coo_trimbottom(coo, trim = 1)
```

## Arguments

coo matrix of (x; y) coordinates or any Coo object.

trim numeric, the number of coordinates to trim

## Value

a trimmed shape

## See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimtop(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()
Other coo_trimming functions: coo_trimtop(), coo_trim()
```

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### **Examples**

```
olea[1] %>% coo_sample(12) %T>%
  print() %T>% ldk_plot() %>%
  coo_trimbottom(4) %T>% print() %>% points(col="red")
```

coo\_trimtop

Trims top coordinates from shape

### **Description**

Removes trim coordinates from the top of a shape.

# Usage

```
coo_trimtop(coo, trim = 1)
```

## **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.

trim numeric, the number of coordinates to trim
```

#### Value

a trimmed shape

### See Also

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trim(), coo_untiltx(), coo_up(), is_equallyspacedradii()

Other coo_trimming functions: coo_trimbottom(), coo_trim()
```

```
olea[1] %>% coo_sample(12) %T>%
    print() %T>% ldk_plot() %>%
    coo_trimtop(4) %T>% print() %>% points(col="red")
```

coo\_truss 115

coo\_truss

Truss measurement

# Description

A method to calculate on shapes or on Coo truss measurements, that is all pairwise combinations of euclidean distances

# Usage

```
coo_truss(x)
```

## **Arguments**

Х

a shape or an Ldk object

### Value

a named numeric or matrix

## Note

Mainly implemented for historical/didactical reasons.

## See Also

Other premodern: measure()

```
# example on a single shape
cat <- coo_sample(shapes[4], 6)
coo_truss(cat)

# example on wings dataset
tx <- coo_truss(wings)

txp <- PCA(tx, scale. = TRUE, center=TRUE, fac=wings$fac)
plot(txp, 1)</pre>
```

116 coo\_untiltx

coo_untiltx	Removes rotation so that the centroid and a given point are parallel to the x-axis

## Description

Rotationnal biases appear after coo\_slidedirection (and friends). Typically useful for outline analysis where phasing matters. See examples.

### Usage

```
coo_untiltx(coo, id, ldk)
```

#### **Arguments**

C00	matrix of (x; y) coordinates or any Coo object.
id	numeric the id of the point that will become the new first point. See details below for the method on Coo objects.
ldk	numeric the id of the ldk to use as id, only on Out

#### **Details**

For Coo objects, and in particular for Out and Opn two different ways of coo\_sliding are available:

- no ldk passed and an id is passed: all id-th points within the shapes will become the first points.
- a single ldk is passed: the ldk-th ldk will be used to slide every shape. If an id is (also) passed, id is ignored with a message.

# Value

```
a matrix of (x; y) coordinates, or a Coo object.
```

### See Also

coo\_slide and friends.

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(), coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(), coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_up(), is_equallyspacedradii()
```

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### **Examples**

```
# on a single shape
bot[1] %>% coo_center %>% coo_align %>%
   coo_sample(12) %>% coo_slidedirection("right") %T>%
   coo_plot() %>% # the first point is not on the x-axis
   coo_untiltx() %>%
   coo_draw(border="red") # this (red) one is
# on an Out
# prepare bot
prebot <- bot %>% coo_center %>% coo_scale %>%
   coo_align %>% coo_slidedirection("right")
prebot %>% stack # some dephasing remains
prebot %>% coo_slidedirection("right") %>% coo_untiltx() %>% stack # much better
# _here_ there is no change but the second, untilted, is correct
prebot %>% efourier(8, norm=FALSE) %>% PCA %>% plot_PCA(~type)
prebot %>% coo_untiltx %>% efourier(8, norm=FALSE) %>% PCA %>% plot_PCA(~type)
# an example using ldks:
# the landmark #2 is on the x-axis
hearts %>%
  slice(1:5) %>% fgProcrustes(tol=1e-3) %>% # for speed sake
  coo_center %>% coo_untiltx(ldk=2) %>% stack
```

coo\_up

Retains coordinates with positive y-coordinates

## Description

Useful when shapes are aligned along the x-axis (e.g. because of a bilateral symmetry) and when one wants to retain just the upper side.

# Usage

```
coo_up(coo, slidegap = FALSE)
```

### **Arguments**

```
coo matrix of (x; y) coordinates or any Coo object.

slidegap logical whether to apply coo_slidegap after coo_down
```

#### Value

```
a matrix of (x; y) coordinates or a Coo object (Out are returned as Opn)
```

118 coo\_width

#### Note

When shapes are "sliced" along the x-axis, it usually results on open curves and thus to huge/artefactual gaps between points neighboring this axis. This is usually solved with coo\_slidegap. See examples there.

Also, when apply a coo\_left/right/up/down on an Out object, you then obtain an Opn object, which is done automatically.

#### See Also

```
Other opening functions: coo_down(), coo_left(), coo_right()
Other coo_ utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(),
coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(),
coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(),
coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(),
coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(),
coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(),
coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(),
coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(),
is_equallyspacedradii()
```

# Examples

```
b <- coo_alignxax(bot[1])
coo_plot(b)
coo_draw(coo_up(b), border='red')</pre>
```

coo\_width

Calculates the width of a shape

## Description

Nothing more than coo\_lw(coo)[2].

## Usage

```
coo_width(coo)
```

## Arguments

COO

a matrix of (x; y) coordinates or Coo object

#### Value

the width (in pixels) of the shape

d 119

### See Also

```
coo_lw, coo_length.
Other coo_ descriptors: coo_angle_edges(), coo_angle_tangent(), coo_area(), coo_boundingbox(),
coo_chull(), coo_circularity(), coo_convexity(), coo_eccentricity, coo_elongation(),
coo_length(), coo_lw(), coo_rectangularity(), coo_rectilinearity(), coo_scalars(),
coo_solidity(), coo_tac()
```

### **Examples**

```
coo_width(bot[1])
```

Ч

A wrapper to calculates euclidean distances between two points

## **Description**

The main advantage over ed is that it is a method that can be passed to different objects and used in combination with measure. See examples.

## Usage

```
d(x, id1, id2)
```

# Arguments

```
x a Ldk (typically), an Out or a matrix id1 id of the 1st row id of the 2nd row
```

#### Value

numeric

#### Note

On Out objects, we first get\_ldk.

# See Also

if you want all pairwise combinations, see coo\_truss

```
# single shape
d(wings[1], 1, 4)
# Ldk object
d(wings, 1, 4)
# Out object
d(hearts, 2, 4)
```

120 def\_ldk

 $def_ldk$ 

Defines new landmarks on Out and Opn objects

## **Description**

Helps to define landmarks on a Coo object. The number of landmarks must be specified and rows indices that correspond to the nearest points clicked on every outlines are stored in the \$1dk slot of the Coo object.

## Usage

```
def_ldk(Coo, nb.ldk, close, points)
```

# Arguments

Coo	an Out or Opn object
nb.ldk	the number of landmarks to define on every shape
close	logical whether to close (typically for outlines)
points	logical whether to display points

### Value

an Out or an Opn object with some landmarks defined

### See Also

```
Other ldk/slidings methods: add_ldk(), def_slidings(), get_ldk(), get_slidings(), rearrange_ldk(), slidings_scheme()
```

```
## Not run:
bot <- bot[1:5] # to make it shorter to try
# click on 3 points, 5 times.
# Don't forget to save the object returned by def_ldk...
bot2 <- def_ldk(bot, 3)
stack(bot2)
bot2$ldk
## End(Not run)</pre>
```

def\_ldk\_angle 121

def\_ldk\_angle

Add new landmarks based on angular positions

### **Description**

A wrapper on coo\_intersect\_angle and coo\_intersect\_direction for Out and Opn objects.

## Usage

```
def_ldk_angle(coo, angle)

def_ldk_direction(coo, direction = c("down", "left", "up", "right")[4])

## Default S3 method:
def_ldk_direction(coo, direction = c("down", "left", "up", "right")[4])

## S3 method for class 'Out'
def_ldk_direction(coo, direction = c("down", "left", "up", "right")[4])

## S3 method for class 'Opn'
def_ldk_direction(coo, direction = c("down", "left", "up", "right")[4])
```

#### **Arguments**

coo a Out or Opn object

angle numeric an angle in radians (0 by default).

direction character one of "down", "left", "up", "right" ("right" by default)

#### Value

a Momocs object of same class

#### Note

any existing ldk will be preserved.

## See Also

Typically used before coo\_slice and coo\_slide. See def\_ldk\_tips as well.

```
# adds a new landmark towards south east
hearts %>%
    slice(1:5) %>% # for speed purpose only
    def_ldk_angle(-pi/6) %>%
stack()
```

def\_ldk\_tips

```
# on Out and towards NW and NE here
olea %>%
    slice(1:5) %>% #for speed purpose only
    def_ldk_angle(3*pi/4) %>%
    def_ldk_angle(pi/4) %>%
    stack
```

def\_ldk\_tips

Define tips as new landmarks

# **Description**

On Opn objects, this can be used before coo\_slice. See examples.

## Usage

```
def_ldk_tips(coo)
```

## **Arguments**

coo

Opn object

# Value

a Momocs object of same class

### Note

any existing ldk will be preserved.

```
is_ldk(olea) # no ldk for olea
olea %>%
slice(1:3) %>% #for the sake of speed
def_ldk_tips %>%
def_ldk_angle(3*pi/4) %>% def_ldk_angle(pi/4) %T>% stack %>%
coo_slice(ldk=1:4) -> oleas
stack(oleas[[1]])
stack(oleas[[2]]) # etc.
```

def\_links 123

def\_links

Defines links between landmarks

# Description

Works on Ldk objects, on 2-cols matrices, 3-dim arrays (MSHAPES turns it into a matrix).

## Usage

```
def_links(x, nb.ldk)
```

# Arguments

x Ldk, matric or array

nb.ldk

numeric the iterative procedure is stopped when the user click on the top of the

graphical window.

### Value

a Momocs object of same class

#### See Also

```
Other ldk helpers: ldk_check(), links_all(), links_delaunay()
```

# **Examples**

```
## Not run:
wm <- MSHAPES(wings)
links <- def_links(wm, 3) # click to define pairs of landmarks
ldk_links(wm, links)
## End(Not run)</pre>
```

def\_slidings

Defines sliding landmarks matrix

# Description

Defines sliding landmarks matrix

# Usage

```
def_slidings(Coo, slidings)
```

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# **Arguments**

Coo an Ldk object

slidings a matrix, a numeric or a list of numeric. See Details

### **Details**

\$slidings in Ldk must be a 'valid' matrix: containing ids of coordinates, none of them being lower than 1 and higher the number of coordinates in \$coo.

slidings matrix contains 3 columns (before, slide, after). It is inspired by geomorph and should be compatible with it.

This matrix can be passed directly if the slidings argument is a matrix. Of course, it is strictly equivalent to Ldk\$slidings <- slidings.

slidings can also be passed as "partition(s)", when sliding landmarks identified by their ids (which are a row number) are consecutive in the \$coo.

A single partition can be passed either as a numeric (eg 4:12), if points 5 to 11 must be considered as sliding landmarks (4 and 12 being fixed); or as a list of numeric.

See examples below.

### Value

a Momocs object of same class

# See Also

```
Other ldk/slidings methods: add_ldk(), def_ldk(), get_ldk(), get_slidings(), rearrange_ldk(), slidings_scheme()
```

## **Examples**

```
#waiting for a sliding dataset...
```

dfourier

Discrete cosinus transform

### **Description**

Calculates discrete cosine transforms, as introduced by Dommergues and colleagues, on a shape (mainly open outlines).

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## Usage

```
dfourier(coo, nb.h)
## Default S3 method:
dfourier(coo, nb.h)
## S3 method for class 'Opn'
dfourier(coo, nb.h)
## S3 method for class 'list'
dfourier(coo, nb.h)
## S3 method for class 'Coo'
dfourier(coo, nb.h)
```

## **Arguments**

```
coo a matrix (or a list) of (x; y) coordinates

nb.h numeric the number of harmonics to calculate
```

#### Value

a list with the following components:

- an the A harmonic coefficients
- bn the B harmonic coefficients
- mod the modules of the points
- arg the arguments of the points

## Note

This method has been only poorly tested in Momocs and should be considered as experimental. Yet improved by a factor 10, this method is still long to execute. It will be improved in further releases but it should not be so painful right now. It also explains the progress bar. Shapes should be aligned before performing the dct transform.

Silent message and progress bars (if any) with options("verbose"=FALSE).

# References

- Dommergues, C. H., Dommergues, J.-L., & Verrecchia, E. P. (2007). The Discrete Cosine Transform, a Fourier-related Method for Morphometric Analysis of Open Contours. *Mathematical Geology*, 39(8), 749-763. doi:10.1007/s11004-007-9124-6
- Many thanks to Remi Laffont for the translation in R).

## See Also

```
Other dfourier: dfourier_i(), dfourier_shape()
```

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### **Examples**

```
o <- olea %>% slice(1:5) # for the sake of speed
od <- dfourier(o)</pre>
op <- PCA(od)
plot(op, 1)
# dfourier and inverse dfourier
o <- olea[1]
o <- coo_bookstein(o)</pre>
coo_plot(o)
o.dfourier <- dfourier(o, nb.h=12)</pre>
o.dfourier
o.i <- dfourier_i(o.dfourier)</pre>
o.i <- coo_bookstein(o.i)</pre>
coo_draw(o.i, border='red')
#future calibrate_reconstructions
o <- olea[1]
h.range <- 2:13
coo <- list()</pre>
for (i in seq(along=h.range)){
coo[[i]] <- dfourier_i(dfourier(o, nb.h=h.range[i]))}</pre>
names(coo) <- paste0('h', h.range)</pre>
panel(Opn(coo), borders=col_india(12), names=TRUE)
title('Discrete Cosine Transforms')
```

dfourier\_i

Investe discrete cosinus transform

### **Description**

Calculates inverse discrete cosine transforms (see dfourier), given a list of A and B harmonic coefficients, typically such as those produced by dfourier.

# Usage

```
dfourier_i(df, nb.h, nb.pts = 60)
```

# Arguments

df a list with \$A and \$B components, containing harmonic coefficients.

nb.h a custom number of harmonics to use

nb.pts numeric the number of pts for the shape reconstruction

## Value

```
a matrix of (x; y) coordinates
```

dfourier\_shape 127

### Note

Only the core functions so far. Will be implemented as an Opn method soon.

#### References

- Dommergues, C. H., Dommergues, J.-L., & Verrecchia, E. P. (2007). The Discrete Cosine Transform, a Fourier-related Method for Morphometric Analysis of Open Contours. *Mathematical Geology*, 39(8), 749-763. doi:10.1007/s11004-007-9124-6
- Many thanks to Remi Laffont for the translation in R).

#### See Also

```
Other dfourier: dfourier_shape(), dfourier()
```

#### **Examples**

```
# dfourier and inverse dfourier
o <- olea[1]
o <- coo_bookstein(o)</pre>
coo_plot(o)
o.dfourier <- dfourier(o, nb.h=12)</pre>
o.dfourier
o.i <- dfourier_i(o.dfourier)</pre>
o.i <- coo_bookstein(o.i)</pre>
coo_draw(o.i, border='red')
o <- olea[1]
h.range <- 2:13
coo <- list()
for (i in seq(along=h.range)){
coo[[i]] <- dfourier_i(dfourier(o, nb.h=h.range[i]))}</pre>
names(coo) <- paste0('h', h.range)</pre>
panel(Opn(coo), borders=col_india(12), names=TRUE)
title('Discrete Cosine Transforms')
```

dfourier\_shape

Calculates and draws 'dfourier' shapes

## **Description**

Calculates shapes based on 'Discrete cosine transforms' given harmonic coefficients (see dfourier) or can generate some random 'dfourier' shapes. Mainly intended to generate shapes and/or to understand how dfourier works.

# Usage

```
dfourier_shape(A, B, nb.h, nb.pts = 60, alpha = 2, plot = TRUE)
```

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## **Arguments**

A	vector of harmonic coefficients
В	vector of harmonic coefficients
nb.h	if A and/or B are not provided, the number of harmonics to generate
nb.pts	if A and/or B are not provided, the number of points to use to reconstruct the shapes
alpha	The power coefficient associated with the (usually decreasing) amplitude of the harmonic coefficients (see efourier_shape)
plot	logical whether to plot the shape

## Value

a list of shapes or a plot

#### See Also

```
Other dfourier: dfourier_i(), dfourier()
```

# **Examples**

```
# some signatures
panel(coo_align(Opn(replicate(48, dfourier_shape(alpha=0.5, nb.h=6)))))
# some worms
panel(coo_align(Opn(replicate(48, dfourier_shape(alpha=2, nb.h=6)))))
```

dissolve

Dissolve Coe objects

## **Description**

the opposite of combine, typically used after it. Note that the \$fac slot may be wrong since combine...well combines... this \$fac. See examples.

# Usage

```
dissolve(x, retain)
```

### **Arguments**

a Coe object

retain the partition id to retain. Or their name if the partitions are named (see x\$method)

eg after a chop

# Value

a Momocs object of same class

### See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

## **Examples**

```
data(bot)
w <- filter(bot, type=="whisky")
b <- filter(bot, type=="beer")
wf <- efourier(w, 10)
bf <- efourier(b, 10)
wbf <- combine(wf, bf)
dissolve(wbf, 1)
dissolve(wbf, 2)

# or using chop (yet combine here makes no sense)
bw <- bot %>% chop(~type) %>% lapply(efourier, 10) %>% combine
bw %>% dissolve(1)
bw %>% dissolve(2)
```

drawers

grindr drawers for shape plots

# **Description**

Useful drawers for building custom shape plots using the grindr approach. See examples and vignettes.

### Usage

```
draw_polygon(
   coo,
   f,
   col = par("fg"),
   fill = NA,
   lwd = 1,
   lty = 1,
   transp = 0,
   pal = pal_qual,
   ...
)

draw_outline(
   coo,
   f,
   col = par("fg"),
   fill = NA,
```

```
lwd = 1,
  lty = 1,
  transp = 0,
 pal = pal_qual,
)
draw_outlines(
  coo,
  f,
  col = par("fg"),
 fill = NA,
 lwd = 1,
 lty = 1,
  transp = 0,
 pal = pal_qual,
)
draw_points(
  coo,
  f,
  col = par("fg"),
  cex = 1/2,
 pch = 20,
  transp = 0,
  pal = pal_qual,
)
draw_landmarks(
 coo,
  f,
  col = par("fg"),
  cex = 1/2,
 pch = 20,
  transp = 0,
 pal = pal_qual,
)
draw_lines(
  coo,
  f,
  col = par("fg"),
  lwd = 1,
  lty = 1,
  transp = 0,
```

```
pal = pal_qual,
)
draw_centroid(
  coo,
  f,
  col = par("fg"),
  pch = 3,
  cex = 0.5,
  transp = 0,
 pal = pal_qual,
)
draw_curve(
 coo,
  f,
 col = par("fg"),
 lwd = 1,
 lty = 1,
  transp = 0,
 pal = pal_qual,
)
draw_curves(
  coo,
  f,
  col = par("fg"),
  lwd = 1,
  lty = 1,
  transp = 0,
 pal = pal_qual,
)
draw_firstpoint(
  coo,
  f,
 label = "^",
 col = par("fg"),
  cex = 3/4,
  transp = 0,
 pal = pal_qual,
)
```

```
draw_axes(coo, col = "#999999", lwd = 1/2, ...)
draw_ticks(coo, col = "#333333", cex = 3/4, lwd = 3/4, ...)
draw_labels(coo, labels = 1:nrow(coo), cex = 1/2, d = 1/20, ...)
draw_links(
  coo,
  f,
 links,
  col = "#99999955",
  1wd = 1/2,
 1ty = 1,
  transp = 0,
 pal = pal_qual,
)
draw_title(
  coo,
 main = ""
  sub = "",
  cex = c(1, 3/4),
  font = c(2, 1),
 padding = 1/200,
)
```

### **Arguments**

```
matrix of 2 columns for (x, y) coordinates
coo
f
                  an optionnal factor specification to feed. See examples and vignettes.
col
                  color (hexadecimal) to draw components
fill
                  color (hexadecimal) to draw components
                  to draw components
lwd
lty
                  to draw components
                  numeric transparency (default:0, min:0, max:1)
transp
                  a palette to use if no col/border/etc. are provided. See [palettes]
pal
                  additional options to feed core functions for each drawer
                  to draw components ((c(2, 1) by default) for draw_title)
cex
pch
                  to draw components
label
                  to indicate first point
labels
                  character name of labels to draw (defaut to 1:nrow(coo))
d
                  numeric proportion of d(centroid-each_point) to add when centrifugating
                  landmarks
```

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links	matrix of links to use to draw segments between landmarks. See wings\$1dk for an example
main	character title (empty by default)
sub	character subtitle (empty by default)
font	numeric to feed text (c(2, 1) by default)
padding	numeric a fraction of the graphical window (1/200 by default)

### Value

a drawing layer

#### Note

This approach will (soon) replace coo\_plot and friends in further versions. All comments are welcome.

### See Also

```
grindr_layers
Other grindr: layers_morphospace, layers, mosaic_engine(), papers, pile(), plot_LDA(),
plot_NMDS(), plot_PCA()
```

# **Examples**

```
bot[1] %>% paper_grid() %>% draw_polygon()
olea %>% paper_chess %>% draw_lines(~var)

hearts[240] %>% paper_white() %>% draw_outline() %>%
    coo_sample(24) %>% draw_landmarks %>% draw_labels() %>%
    draw_links(links=replicate(2, sample(1:24, 8)))

bot %>%
    paper_grid() %>%
    draw_outlines() %>%
    draw_title("Alcohol abuse \nis dangerous for health", "Drink responsibly")
```

ed

Calculates euclidean distance between two points.

# Description

ed simply calculates euclidean distance between two points defined by their (x; y) coordinates.

# Usage

```
ed(pt1, pt2)
```

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# **Arguments**

```
pt1 (x; y) coordinates of the first point.
pt2 (x; y) coordinates of the second point.
```

#### Value

Returns the euclidean distance between the two points.

### See Also

```
edm, edm_nearest, dist.
```

# **Examples**

```
ed(c(0,1), c(1,0))
```

edi

Calculates euclidean intermediate between two points.

# Description

edi simply calculates coordinates of a points at the relative distance r on the pt1-pt2 defined by their (x; y) coordinates. This function is used internally but may be of interest for other analyses.

## Usage

```
edi(pt1, pt2, r = 0.5)
```

# **Arguments**

```
pt1 (x;y) coordinates of the first point.
pt2 (x;y) coordinates of the second point.
r the relative distance from pt1 to pt2.
```

# Value

```
returns the (x; y) interpolated coordinates.
```

# See Also

```
ed, edm.
```

```
edi(c(0,1), c(1,0), r = 0.5)
```

edm 135

edm

Calculates euclidean distance every pairs of points in two matrices.

## **Description**

edm returns the euclidean distances between points 1->n of two 2-col matrices of the same dimension. This function is used internally but may be of interest for other analyses.

## Usage

```
edm(m1, m2)
```

## **Arguments**

m1 The first matrix of coordinates.

m2 The second matrix of coordinates.

### **Details**

If one wishes to align two (or more shapes) Procrustes surimposition may provide a better solution.

### Value

Returns a vector of euclidean distances between pairwise coordinates in the two matrices.

# See Also

```
ed, edm_nearest, dist.
```

# **Examples**

```
x <- matrix(1:10, nc=2)
edm(x, x)
edm(x, x+1)</pre>
```

edm\_nearest

Calculates the shortest euclidean distance found for every point of one matrix among those of a second.

### **Description**

edm\_nearest calculates the shortest euclidean distance found for every point of one matrix among those of a second. In other words, if m1, m2 have n rows, the result will be the shortest distance for the first point of m1 to any point of m2 and so on, n times. This function is used internally but may be of interest for other analyses.

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### Usage

```
edm_nearest(m1, m2, full = FALSE)
```

### **Arguments**

m1 The first list or matrix of coordinates.
m2 The second list or matrix of coordinates.
full logical. Whether to returns a condensed version of the results.

#### **Details**

So far this function is quite time consumming since it performs  $n \times n$  euclidean distance computation. If one wishes to align two (or more shapes) Procrustes surimposition may provide a better solution.

## Value

If full is TRUE, returns a list with two components: d which is for every point of m1 the shortest distance found between it and any point in m2, and pos the (m2) row indices of these points. Otherwise returns d as a numeric vector of the shortest distances.

#### See Also

```
ed, edm, dist.
```

## **Examples**

```
x <- matrix(1:10, nc=2)
edm_nearest(x, x+rnorm(10))
edm_nearest(x, x+rnorm(10), full=TRUE)</pre>
```

efourier

Elliptical Fourier transform (and its normalization)

#### **Description**

efourier computes Elliptical Fourier Analysis (or Transforms or EFT) from a matrix (or a list) of (x; y) coordinates. efourier\_norm normalizes Fourier coefficients. Read Details carefully.

# Usage

```
efourier(x, ...)
## Default S3 method:
efourier(x, nb.h, smooth.it = 0, ...)
## S3 method for class 'Out'
```

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```
efourier(x, nb.h, smooth.it = 0, norm = TRUE, start = FALSE, ...)
## S3 method for class 'list'
efourier(x, ...)
efourier_norm(ef, start = FALSE)
```

#### **Arguments**

X	A list or a matrix of coordinates or a Out object
	useless here
nb.h	integer. The number of harmonics to use. If missing, 12 is used on shapes; 99 percent of harmonic power on Out objects, both with messages.
smooth.it	integer. The number of smoothing iterations to perform.
norm	whether to normalize the coefficients using efourier_norm
start	logical. For efourier whether to consider the first point as homologous; for efourier_norm whether to conserve the position of the first point of the outline.
ef	list with a_n, b_n, c_n and d_n Fourier coefficients, typically returned by efourier

#### **Details**

For the maths behind see the paper in JSS.

Normalization of coefficients has long been a matter of trouble, and not only for newcomers. There are two ways of normalizing outlines: the first, and by far the most used, is to use a "numerical" alignment, directly on the matrix of coefficients. The coefficients of the first harmonic are consumed by this process but harmonics of higher rank are normalized in terms of size and rotation. This is sometimes referred as using the "first ellipse", as the harmonics define an ellipse in the plane, and the first one is the mother of all ellipses, on which all others "roll" along. This approach is really convenient as it is done easily by most software (if not the only option) and by Momocs too. It is the default option of efourier.

But here is the pitfall: if your shapes are prone to bad alignments among all the first ellipses, this will result in poorly (or even not at all) "homologous" coefficients. The shapes particularly prone to this are either (at least roughly) circular and/or with a strong bilateral symmetry. You can try to use stack on the Coe object returned by efourier. Also, and perhaps more explicitly, morphospace usually show a mirroring symmetry, typically visible when calculated in some couple of components (usually the first two).

If you see these upside-down (or 180 degrees rotated) shapes on the morphospace, you should seriously consider aligning your shapes **before** the efourier step, and performing the latter with norm = FALSE.

Such a pitfall explains the (quite annoying) message when passing efourier with just the Out.

You have several options to align your shapes, using control points (or landmarks), by far the most time consuming (and less reproducible) but possibly the best one too when alignment is too tricky to automate. You can also try Procrustes alignment (see fgProcrustes) through their calliper length (see coo\_aligncalliper), etc. You should also make the first point homologous either with coo\_slide or coo\_slidedirection to minimize any subsequent problems.

138 efourier\_i

I will dedicate (some day) a vignette or a paper to this problem.

### Value

For efourier, a list with components: an, bn, cn, dn harmonic coefficients, plus ao and co. The latter should have been named a0 and c0 in Claude (2008) but I (intentionnaly) propagated the error.

For efourier\_norm, a list with components: A, B, C, D for harmonic coefficients, plus size, the magnitude of the semi-major axis of the first fitting ellipse, theta angle, in radians, between the starting and the semi-major axis of the first fitting ellipse, psi orientation of the first fitting ellipse, ao and do, same as above, and lnef that is the concatenation of coefficients.

#### Note

Directly borrowed for Claude (2008).

Silent message and progress bars (if any) with options ("verbose"=FALSE).

#### References

Claude, J. (2008) *Morphometrics with R*, Use R! series, Springer 316 pp. Ferson S, Rohlf FJ, Koehn RK. 1985. Measuring shape variation of two-dimensional outlines. *Systematic Biology* **34**: 59-68.

#### See Also

```
Other efourier: efourier_i(), efourier_shape()
```

# **Examples**

```
# single shape
coo <- bot[1]
coo_plot(coo)
ef <- efourier(coo, 12)
# same but silent
efourier(coo, 12, norm=TRUE)
# inverse EFT
efi <- efourier_i(ef)
coo_draw(efi, border='red', col=NA)
# on Out
bot %>% slice(1:5) %>% efourier
```

efourier\_i

Inverse elliptical Fourier transform

## **Description**

efourier\_i uses the inverse elliptical Fourier transformation to calculate a shape, when given a list with Fourier coefficients, typically obtained computed with efourier.

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## Usage

```
efourier_i(ef, nb.h, nb.pts = 120)
```

# **Arguments**

ef	list. A list containing $a_n$ , $b_n$ , $c_n$ and $d_n$ Fourier coefficients, such as returned by efourier.
nb.h	integer. The number of harmonics to use. If not specified, length(ef\$an) is used.
nb.pts	integer. The number of points to calculate.

### **Details**

See efourier for the mathematical background.

#### Value

A matrix of (x; y) coordinates.

### Note

Directly borrowed for Claude (2008), and also called iefourier there.

## References

Claude, J. (2008) *Morphometrics with R*, Use R! series, Springer 316 pp. Ferson S, Rohlf FJ, Koehn RK. 1985. Measuring shape variation of two-dimensional outlines. *Systematic Biology* **34**: 59-68.

## See Also

```
Other efourier: efourier_shape(), efourier()
```

```
coo <- bot[1]
coo_plot(coo)
ef <- efourier(coo, 12)
ef
efi <- efourier_i(ef)
coo_draw(efi, border='red', col=NA)</pre>
```

140 efourier\_shape

## **Description**

efourier\_shape calculates a 'Fourier elliptical shape' given Fourier coefficients (see Details) or can generate some 'efourier' shapes. Mainly intended to generate shapes and/or to understand how efourier works.

### Usage

```
efourier_shape(an, bn, cn, dn, nb.h, nb.pts = 60, alpha = 2, plot = TRUE)
```

## **Arguments**

an	numeric. The $a_n$ Fourier coefficients on which to calculate a shape.
bn	numeric. The $b_n$ Fourier coefficients on which to calculate a shape.
cn	numeric. The $c_n$ Fourier coefficients on which to calculate a shape.
dn	numeric. The $d_n$ Fourier coefficients on which to calculate a shape.
nb.h	integer. The number of harmonics to use.
nb.pts	integer. The number of points to calculate.
alpha	numeric. The power coefficient associated with the (usually decreasing) amplitude of the Fourier coefficients (see <b>Details</b> ).
plot	logical. Whether to plot or not the shape.

## **Details**

efourier\_shape can be used by specifying nb.h and alpha. The coefficients are then sampled in an uniform distribution  $(-\pi;\pi)$  and this amplitude is then divided by  $harmonicrank^alpha$ . If alpha is lower than 1, consecutive coefficients will thus increase. See efourier for the mathematical background.

#### Value

A list with components:

- x vector of x-coordinates
- y vector of y-coordinates.

#### References

Claude, J. (2008) Morphometrics with R, Use R! series, Springer 316 pp.

Ferson S, Rohlf FJ, Koehn RK. 1985. Measuring shape variation of two-dimensional outlines. *Systematic Biology* **34**: 59-68.

export 141

### See Also

```
Other efourier: efourier_i(), efourier()
```

#### **Examples**

```
ef <- efourier(bot[1], 24)
efourier_shape(ef$an, ef$bn, ef$cn, ef$dn) # equivalent to efourier_i(ef)
efourier_shape() # is autonomous

panel(Out(a2l(replicate(100,
efourier_shape(nb.h=6, alpha=2.5, plot=FALSE))))) # Bubble family</pre>
```

export

Exports Coe objects and shapes

## **Description**

Writes a .txt or .xls or whatever readable from a single shape, a Coe, or a PCA object, along with individual names and \$fac.

## Usage

```
export(x, file, sep, dec)
```

# Arguments

Х	a Coe or PCA object
file	the filenames data.txt by default
sep	the field separator string to feed write.table). (default to tab) tab by default
dec	the string to feed write.table) (default ".") by default.

## Value

an external file

### Note

This is a simple wrapper around write.table.

Default parameters will write a .txt file, readable by foreign programs. With default parameters, numbers will use dots as decimal points, which is considered as a character chain in Excel in many countries (locale versions). This can be solved by using dec=',' as in the examples below.

If you are looking for your file, and did not specified file, getwd() will help.

I have to mention that everytime you use this function, and cowardly run from R to Excel and do 'statistics' there, an innocent and adorable kitten is probably murdered somewhere. Use R!

fac\_dispatcher

### See Also

Other bridges functions: as\_df(), bridges, complex

### **Examples**

```
# Will write (and remove) files on your working directory!
## Not run:
bf <- efourier(bot, 6)
# Export Coe (here Fourier coefficients)
export(bf) # data.txt which can be opened by every software including MS Excel

# If you come from a country that uses comma as decimal separator (not recommended, but...)
export(bf, dec=',')
export(bf, file='data.xls', dec=',')

# Export PCA scores
bf %>% PCA %>% export()

# for shapes (matrices)
# export(bot[1], file='bot1.txt')

# remove these files from your machine
file.remove("coefficients.txt", "data.xls", "scores.txt")

## End(Not run)
```

fac\_dispatcher

Brew and serve fac from Momocs object

### **Description**

Ease various specifications for fac specification when passed to Momocs objects. Intensively used (internally).

# Usage

```
fac_dispatcher(x, fac)
```

### **Arguments**

```
x a Momocs object (any Coo, Coe, PCA, etc.) fac a specification to extract from fac
```

## **Details**

fac can be:

• a factor, passed on the fly

fgProcrustes 143

- a column id from \$fac
- a column name from fac; if not found, return NULL with a message
- a formula in the form: ~column\_name (from \$fac, no quotes). It expresses more in a concise way. Also allows interacting on the fly. See examples.
- a NULL returns a NULL, with a message

#### Value

```
a prepared factor (or a numeric). See examples
```

### See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

# **Examples**

```
bot <- mutate(bot, s=rnorm(40), fake=factor(rep(letters[1:4], 10)))</pre>
# factor, on the fly
fac_dispatcher(bot, factor(rep(letters[1:4], 10)))
# column id
fac_dispatcher(bot, 1)
# column name
fac_dispatcher(bot, "type")
# same, numeric case
fac_dispatcher(bot, "s")
# formula interface
fac_dispatcher(bot, ~type)
# formula interface + interaction on the fly
fac_dispatcher(bot, ~type+fake)
# when passing NULL or non existing column
fac_dispatcher(42, NULL)
fac_dispatcher(bot, "loser")
```

fgProcrustes

Full Generalized Procrustes alignment between shapes

# Description

Directly borrowed from Claude (2008), called there the fgpa2 function.

144 fgProcrustes

### Usage

```
fgProcrustes(x, tol, coo)
```

## **Arguments**

X	an array, a list of configurations, or an Out, Opn or Ldk object
tol	numeric when to stop iterations
coo	logical, when working on Out or Opn, whether to use \$coo rather than \$1dk

#### **Details**

If performed on an Out or an Opn object, will try to use the \$1dk slot, if landmarks have been previousy defined, then (with a message) on the \$coo slot, but in that case, all shapes must have the same number of coordinates (coo\_sample may help).

#### Value

a list with components:

- rotated array of superimposed configurations
- iterationnumber number of iterations
- Q convergence criterion
- Qi full list of Q
- Qd difference between successive Q
- interproc.dist minimal sum of squared norms of pairwise differences between all shapes in the superimposed sample
- mshape mean shape configuration
- cent.size vector of centroid sizes.

or an Out, Opn or an Ldk object.

## Note

Slightly less optimized than procGPA in the shapes package (~20% on my machine). Will be optimized when performance will be the last thing to improve! Silent message and progress bars (if any) with options("verbose"=FALSE).

#### References

Claude, J. (2008). Morphometrics with R. Analysis (p. 316). Springer.

#### See Also

Other procrustes functions: fProcrustes(), fgsProcrustes(), pProcrustes()

fgsProcrustes 145

### **Examples**

```
# on Ldk
w <- wings %>% slice(1:5) # for the sake of speed
stack(w)
fgProcrustes(w, tol=0.1) %>% stack()
# on Out
h <- hearts %>% slice(1:5) # for the sake of speed
stack(h)
fgProcrustes(h) %>% stack()
```

fgsProcrustes

Full Generalized Procrustes alignment between shapes with sliding landmarks

### **Description**

Directly wrapped around geomorph::gpagen.

## Usage

```
fgsProcrustes(x)
```

## **Arguments**

Х

Ldk object with some \$slidings

## Value

a list

### Note

Landmarks methods are the less tested in Momocs. Keep in mind that some features are still experimental and that your help is welcome.

# Source

See ?gpagen in geomorph package

### See Also

```
Other procrustes functions: fProcrustes(), fgProcrustes(), pProcrustes()
```

```
ch <- chaff %>% slice(1:5) # for the sake of speed
chaffp <- fgsProcrustes(ch)
chaffp
chaffp %>% PCA() %>% plot("taxa")
```

146 filter

filter

Subset based on conditions

## **Description**

Return shapes with matching conditions, from the \$fac. See examples and ?dplyr::filter.

#### Usage

```
filter(.data, ...)
```

# **Arguments**

### **Details**

dplyr verbs are maintained. You should probbaly not filter on PCA objects. The latter are calculated using all individuals and filtering may lead to false conclusions. If you want to highlith some individuals, see examples in plot\_PCA.

### Value

a Momocs object of the same class.

#### See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

```
olea
# we retain on dorsal views
filter(olea, view=="VD")
# only dorsal views and Aglan+PicMa varieties
filter(olea, view=="VD", var %in% c("Aglan", "PicMa"))
# we create an id column and retain the 120 first shapes
olea %>% mutate(id=1:length(olea)) %>% filter(id > 120)
```

flip\_PCaxes 147

flip\_PCaxes

Flips PCA axes

## **Description**

Simply multiply by -1, corresponding scores and rotation vectors for PCA objects. PC orientation being arbitrary, this may help to have a better display.

## Usage

```
flip_PCaxes(x, axs)
```

## **Arguments**

x a PCA object

axs numeric which PC(s) to flip

## **Examples**

```
bp <- bot %>% efourier(6) %>% PCA
bp %>% plot
bp %>% flip_PCaxes(1) %>% plot()
```

flower

Data: Measurement of iris flowers

# Description

Data: Measurement of iris flowers

### **Format**

A TraCoe object with 150 measurements of 4 variables (petal + sepal) x (length x width) on 3 species of iris. This dataset is the classical iris formatted for Momocs.

### **Source**

see iris

## See Also

Other datasets: apodemus, bot, chaff, charring, hearts, molars, mosquito, mouse, nsfishes, oak, olea, shapes, trilo, wings

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**fProcrustes** 

Full Procrustes alignment between two shapes

## **Description**

Directly borrowed from Claude (2008), called there the fPsup function.

## Usage

```
fProcrustes(coo1, coo2)
```

# Arguments

coo1 configuration matrix to be superimposed onto the centered preshape of coo2.

coo2 reference configuration matrix.

## Value

a list with components:

- coo1 superimposed centered preshape of coo1 onto the centered preshape of coo2
- coo2 centered preshape of coo2
- rotation rotation matrix
- scale scale parameter
- DF full Procrustes distance between coo1 and coo2.

### References

Claude, J. (2008). Morphometrics with R. Analysis (p. 316). Springer.

### See Also

Other procrustes functions: fgProcrustes(), fgsProcrustes(), pProcrustes()

get\_chull\_area 149

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25.	CHULL	ai ca

Calculates convex hull area/volume of PCA scores

# Description

May be useful to compare shape diversity. Expressed in PCA units that should only be compared within the same PCA.

## Usage

```
get_chull_area(x, fac, xax = 1, yax = 2)
get_chull_volume(x, fac, xax = 1, yax = 2, zax = 3)
```

### **Arguments**

X	a PCA object
fac	(optionnal) column name or ID from the \$fac slot.
xax	the first PC axis to use (1 by default)
yax	the second PC axis (2 by default)
zax	the third PC axis (3 by default only for volume)

### **Details**

get\_chull\_area is calculated using coo\_chull followed by coo\_area; get\_chull\_volume is calculated using geometry::convexhulln

## Value

If fac is not provided global area/volume is returned; otherwise a named list for every level of fac

```
bp <- PCA(efourier(bot, 12))
get_chull_area(bp)
get_chull_area(bp, 1)

get_chull_volume(bp)
get_chull_volume(bp, 1)</pre>
```

150 get\_ldk

get\_ldk

Retrieves landmarks coordinates

## **Description**

See Details for the different behaviors implemented.

## Usage

```
get_ldk(Coo)
```

## **Arguments**

Coo

an Out, Opn or Ldk object

#### **Details**

Different behaviors depending on the class of the object:

- Ldk: retrieves landmarks.
- Ldk with slidings defined: retrieves only the fixed landmarks, not the sliding ones. See also get\_slidings.
- Out landmarks from \$1dk and \$coo, if any.
- Opn: same as above.

### Value

a list of shapes

# See Also

```
Other ldk/slidings methods: add_ldk(), def_ldk(), def_slidings(), get_slidings(), rearrange_ldk(), slidings_scheme()
```

```
# Out example
ldk.h <- get_ldk(hearts)
stack(Ldk(ldk.h))

# on Ldk (no slidings)
get_ldk(wings) # equivalent to wings$coo

# on Ldk (slidings)
get_ldk(chaff)
get_ldk(chaff) %>% Ldk %>% fgProcrustes(tol=0.1) %>% stack
```

get\_pairs 151

get\_pairs

Get paired individual on a Coe, PCA or LDA objects

### **Description**

If you have paired individuals, i.e. before and after a treatment or for repeated measures, and if you have coded coded it into \$fac, this methods allows you to retrieve the corresponding PC/LD scores, or coefficients for Coe objects.

### Usage

```
get_pairs(x, fac, range)
```

## **Arguments**

x any Coe, PCA of LDA object.

fac factor or column name or id corresponding to the pairing factor.

range numeric the range of coefficients for Coe, or PC (LD) axes on which to return

scores.

#### Value

a list with components x1 all coefficients/scores corresponding to the first level of the fac provided; x2 same thing for the second level; fac the corresponding fac.

harm\_pow

get\_slidings

Extracts sliding landmarks coordinates

# Description

From an Ldk object.

## Usage

```
get_slidings(Coo, partition)
```

### **Arguments**

Coo an Ldk object

partition numeric which one(s) to get.

#### Value

a list of list(s) of coordinates.

### See Also

```
Other ldk/slidings methods: add_ldk(), def_ldk(), def_slidings(), get_ldk(), rearrange_ldk(), slidings_scheme()
```

# **Examples**

```
# for each example below a list with partition containing shapes is returned
# extracts the first partition
get_slidings(chaff, 1) %>% names()
# the first and the fourth
get_slidings(chaff, c(1, 4)) %>% names()
# all of them
get_slidings(chaff) %>% names
# here we want to see it
get_slidings(chaff, 1)[[1]] %>% Ldk %>% stack
```

harm\_pow

Calculates harmonic power given a list from e/t/rfourier

## **Description**

Given a list with an, bn (and eventually cn and dn), returns the harmonic power.

```
harm_pow(xf)
```

hcontrib 153

## **Arguments**

xf

A list with an, bn (and cn, dn) components, typically from a e/r/tfourier passed on coo\_

#### Value

Returns a vector of harmonic power

# **Examples**

```
ef <- efourier(bot[1], 24)
rf <- efourier(bot[1], 24)
harm_pow(ef)
harm_pow(rf)

plot(cumsum(harm_pow(ef)[-1]), type='o',
    main='Cumulated harmonic power without the first harmonic',
    ylab='Cumulated harmonic power', xlab='Harmonic rank')</pre>
```

hcontrib

Harmonic contribution to shape

## **Description**

Calculates contribution of harmonics to shape. The amplitude of every coefficients of a given harmonic is multiplied by the coefficients provided and the resulting shapes are reconstructed and plotted. Naturally, only works on Fourier-based methods.

```
hcontrib(Coe, ...)
## S3 method for class 'OutCoe'
hcontrib(
   Coe,
   id,
   harm.r,
   amp.r = c(0, 0.5, 1, 2, 5, 10),
   main = "Harmonic contribution to shape",
   xlab = "Harmonic rank",
   ylab = "Amplification factor",
   ...
)
```

154 hearts

### Arguments

```
Coe
                   a Coe object (either OutCoe or (soon) OpnCoe)
                   additional parameter to pass to coo_draw
. . .
id
                   the id of a particular shape, otherwise working on the meanshape
                   range of harmonics on which to explore contributions
harm.r
                   a vector of numeric for multiplying coefficients
amp.r
main
                   a title for the plot
xlab
                   a title for the x-axis
ylab
                   a title for the y-axis
```

### Value

a plot

### See Also

```
Other Coe_graphics: boxplot.OutCoe()
```

### **Examples**

```
data(bot)
bot.f <- efourier(bot, 12)
hcontrib(bot.f)
hcontrib(bot.f, harm.r=3:10, amp.r=1:8, col="grey20",
    main="A huge panel")</pre>
```

hearts

Data: Outline coordinates of hand-drawn hearts

### **Description**

Data: Outline coordinates of hand-drawn hearts

#### **Format**

A Out object with the outline coordinates of 240 hand-drawn hearts by 8 different persons, with 4 landmarks.

#### Source

We thank the fellows of the Ecology Department of the French Institute of Pondicherry that drawn the hearts, that then have been smoothed, scaled, centered, and downsampled to 80 coordinates per outline.

```
Other datasets: apodemus, bot, chaff, charring, flower, molars, mosquito, mouse, nsfishes, oak, olea, shapes, trilo, wings
```

img\_plot 155

img\_plot

Plots a .jpg image

### **Description**

A very simple image plotter. If provided with a path, reads the .jpg and plots it. If not provided with an imagematrix, will ask you to choose interactively a .jpeg image.

## Usage

```
img_plot(img)
img_plot0(img)
```

### **Arguments**

img

a matrix of an image, such as those obtained with readJPEG.

### **Details**

img\_plot is used in import functions such as import\_jpg1; img\_plot0 does the same job but preserves the par and plots axes.

### Value

a plot

import\_Conte

Extract outlines coordinates from an image silhouette

# Description

Provided with an image 'mask' (i.e. black pixels on a white background), and a point form where to start the algorithm, returns the (x; y) coordinates of its outline.

### Usage

```
import_Conte(img, x)
```

# **Arguments**

img a matrix of a binary image mask.

x numeric the (x; y) coordinates of a starting point within the shape.

### **Details**

Used internally by import\_jpg1 but may be useful for other purposes.

import\_jpg

### Value

a matrix the (x; y) coordinates of the outline points.

### Note

Note this function will be deprecated from Momocs when Momacs and Momit will be fully operationnal.

If you have an image with more than a single shape, then you may want to try imager::highlight function. Momocs may use this at some point.

#### References

- The original algorithm is due to: Pavlidis, T. (1982). *Algorithms for graphics and image processing*. Computer science press.
- is detailed in: Rohlf, F. J. (1990). An overview of image processing and analysis techniques for morphometrics. In *Proceedings of the Michigan Morphometrics Workshop*. Special Publication No. 2 (pp. 47-60). University of Michigan Museum of Zoology: Ann Arbor.
- and translated in R by: Claude, J. (2008). Morphometrics with R. (p. 316). Springer.

#### See Also

```
Other import functions: import_StereoMorph_curve1(), import_jpg1(), import_jpg(), import_tps(), import_txt(), pix2chc()
```

import\_jpg

Extract outline coordinates from multiple .jpg files

#### **Description**

This function is used to import outline coordinates and is built around import\_ipg1.

```
import_jpg(
  jpg.paths = .lf.auto(),
  auto.notcentered = TRUE,
  fun.notcentered = NULL,
  threshold = 0.5
)
```

import\_jpg 157

## **Arguments**

jpg.paths a vector of paths corresponding to the .jpg files to import. If not provided (or

NULL), switches to the automatic version. See Details below.

auto.notcentered

logical if TRUE random locations will be used until. one of them is (assumed) to be within the shape (because of a black pixel); if FALSE a locator will be

called, and you will have to click on a point within the shape.

fun.notcentered

NULL by default. Is your shapes are not centered and if a random pick of a

black pixel is not satisfactory. See <a href="import\_jpg1">import\_jpg1</a> help and examples.

threshold the threshold value use to binarize the images. Above, pixels are turned to 1,

below to 0.

#### **Details**

see import\_jpg1 for important informations about how the outlines are extracted, and import\_Conte for the algorithm itself.

If jpg.paths is not provided (or NULL), you will have to select any .jpg file in the folder that contains all your files. All the outlines should be imported then.

### Value

a list of matrices of (x; y) coordinates that can be passed to Out

#### Note

Note this function will be deprecated from Momocs when Momacs and Momit will be fully operationnal.

Silent message and progress bars (if any) with options ("verbose"=FALSE).

#### See Also

```
Other import functions: import_Conte(), import_StereoMorph_curve1(), import_jpg1(), import_tps(), import_txt(), pix2chc()
```

```
lf <- list.files('/foo/jpegs', full.names=TRUE)
coo <- import_jpg(lf)
Out(coo)
coo <- import_jpg()</pre>
```

import\_jpg1

import\_jpg1

Extract outline coordinates from a single .jpg file

### **Description**

Used to import outline coordinates from .jpg files. This function is used for single images and is wrapped by import\_jpg. It relies itself on import\_Conte

## Usage

```
import_jpg1(
   jpg.path,
   auto.notcentered = TRUE,
   fun.notcentered = NULL,
   threshold = 0.5,
   ...
)
```

## **Arguments**

jpg.path

vector of paths corresponding to the .jpg files to import, such as those obtained with list.files.

auto.notcentered

logical if TRUE random locations will be used until one of them is (assumed) to be within the shape (because it corresponds to a black pixel) and only if the middle point is not black; if FALSE a locator will be called, and you will have to click on a point within the shape.

fun.notcentered

NULL by default but can accept a function that, when passed with an imagematrix and returns a numeric of length two that corresponds to a starting point on the imagematrix for the Conte algorithm. A while instruction wraps it, so the function may be wrong in proposing this starting position. See the examples below for a quick example.

threshold

the threshold value use to binarize the images. Above, pixels are turned to 1, below to 0.

below to

... arguments to be passed to read.table, eg. 'skip', 'dec', etc.

#### **Details**

jpegs can be provided either as RVB or as 8-bit greylevels or monochrome. The function binarizes pixels values using the 'threshold' argument. It will try to start to apply the import\_Conte algorithm from the center of the image and 'looking' downwards for the first black/white 'frontier' in the pixels. This point will be the first of the outlines. The latter may be useful if you align manually the images and if you want to retain this information in the consequent morphometric analyses.

If the point at the center of the image is not within the shape, i.e. is 'white' you have two choices defined by the 'auto.notcentered' argument. If it's TRUE, some random starting points will be tried

until on of them is 'black' and within the shape; if FALSE you will be asked to click on a point within the shape.

If some pixels on the borders are not white, this functions adds a 2-pixel border of white pixels; otherwise import\_Conte would fail and return an error.

Finally, remember that if the images are not in your working directory, list.files must be called with the argument full.names=TRUE!

Note that the use of the fun.notcentered argument will probably leads to serious headaches and will probably imply the dissection of these functions: import\_Conte, img\_plot and import\_jpg itself

#### Value

a matrix of (x; y) coordinates that can be passed to Out

#### Note

Note this function will be deprecated from Momocs when Momacs and Momit will be fully operationnal.

### See Also

```
import_jpg, import_Conte, import_txt, lf_structure. See also Momocs' vignettes for data import.
Other import functions: import_Conte(), import_StereoMorph_curve1(), import_jpg(), import_tps(), import_txt(), pix2chc()
```

```
import_StereoMorph_curve1
```

Import files creates by StereoMorph into Momocs

### **Description**

Helps to read . txt files created by StereoMorph into (x; y) coordinates or Momocs objects. Can be applied to 'curves' or 'ldk' text files.

```
import_StereoMorph_curve1(path)
import_StereoMorph_curve(path, names)
import_StereoMorph_ldk1(path)
import_StereoMorph_ldk(path, names)
```

import\_tps

### Arguments

path toward a single file or a folder containing .txt files produced by StereoMorph to feed If structure

#### **Details**

\*1 functions import a single .txt file. Their counterpart (no '1') work when path indicates the folder, i.e. 'curves' or 'ldk'. They then return a list of Opn or Ldk objects, respectively. Please do not hesitate to contact me should you have a particular case or need something.

#### Value

a list of class Coo

### Note

Note this function will be deprecated from Momocs when Momacs and Momit will be fully operationnal.

### See Also

```
Other import functions: import_Conte(), import_jpg1(), import_jpg(), import_tps(), import_txt(), pix2chc()

Other import functions: import_Conte(), import_jpg1(), import_jpg(), import_tps(), import_txt(), pix2chc()

Other import functions: import_Conte(), import_jpg1(), import_jpg(), import_tps(), import_txt(), pix2chc()

Other import functions: import_Conte(), import_jpg1(), import_jpg(), import_tps(), import_txt(), pix2chc()
```

import\_tps

Import a tps file

## **Description**

And returns a list of coordinates, curves, scale

```
import_tps(tps.path, curves = TRUE)
tps2coo(tps, curves = TRUE)
```

import\_txt 161

### **Arguments**

tps.path lines, typically from readLines, describing a single shape in tps-like format. You

will need to manually build your Coo object from it: eg Out(coo=your\_list\$coo).

curves logical whether to read curves, if any

tps lines for a single tps file tps2coo is used in import\_tps and may be useful for

data import. When provided with lines (eg after readLines) from a tps-like description (with "LM", "CURVES", etc.) returns a list of coordinates, curves,

etc.

#### Value

a list with components: coo a matrix of coordinates; cur a list of matrices; scale the scale as a numeric.

#### Note

Note this function will be deprecated from Momocs when Momacs and Momit will be fully operationnal.

## See Also

```
Other import functions: import_Conte(), import_StereoMorph_curve1(), import_jpg1(), import_jpg(), import_txt(), pix2chc()

Other import functions: import_Conte(), import_StereoMorph_curve1(), import_jpg1(), import_jpg(), import_txt(), pix2chc()
```

import\_txt

Import coordinates from a .txt file

### **Description**

A wrapper around read.table that can be used to import outline/landmark coordinates.

### Usage

```
import_txt(txt.paths = .lf.auto(), ...)
```

### **Arguments**

txt.paths a vector of paths corresponding to the .txt files to import. If not provided (or

NULL), switches to the automatic version, just as in import\_jpg. See Details

there.

... arguments to be passed to read.table, eg. 'skip', 'dec', etc.

inspect inspect

### **Details**

Columns are not named in the .txt files. You can tune this using the ... argument. Define the read.table arguments that allow to import a single file, and then pass them to this function, ie if your .txt file has a header (eg ('x', 'y')), do not forget header=TRUE.

## Value

a list of matrix(ces) of (x; y) coordinates that can be passed to Out, Opn and Ldk.

#### Note

Note this function will be deprecated from Momocs when Momacs and Momit will be fully operationnal.

Silent message and progress bars (if any) with options ("verbose"=FALSE).

#### See Also

```
Other import functions: import_Conte(), import_StereoMorph_curve1(), import_jpg1(), import_jpg(), import_tps(), pix2chc()
```

inspect

Graphical inspection of shapes

## **Description**

Allows to plot shapes, individually, for Coo (Out, Opn or Ldk) objects.

### Usage

```
inspect(x, id, ...)
```

### **Arguments**

x the Coo object

id the id of the shape to plot, if not provided a random shape is plotted. If passed

with 'all' all shapes are plotted, one by one.

... further arguments to be passed to coo\_plot

#### Value

an interactive plot

```
Other Coo_graphics: panel(), stack()
```

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## **Examples**

```
## Not run:
inspect(bot, 5)
inspect(bot)
inspect(bot, 5, pch=3, points=TRUE) # an example of '...' use
## End(Not run)
```

is

Class and component testers

## **Description**

Class testers test if any of the classes of an object *is* of a given class. For instance is\_PCA on a PCA object (of classes PCA and prcomp) will return TRUE. Component testers check if *there\_is* a particular component (eg \$fac, etc.) in an object.

## Usage

```
is_Coo(x)
```

 $is_PCA(x)$ 

is\_LDA(x)

is\_Out(x)

 $is_0pn(x)$ 

 $is_Ldk(x)$ 

is\_Coe(x)

is\_OutCoe(x)

is\_OpnCoe(x)

is\_LdkCoe(x)

is\_TraCoe(x)

 $is\_shp(x)$ 

 $is_fac(x)$ 

 $is_ldk(x)$ 

```
is_slidings(x)
is_links(x)
```

### Arguments

x the object to test

#### Value

logical

### **Examples**

```
is_Coo(bot)
is_Out(bot)
is_Ldk(bot)
is_ldk(hearts) # mind the capitals!
```

is\_equallyspacedradii Tests if coordinates likely have equally spaced radii

### Description

Returns TRUE/FALSE whether the sd of angles between all successive radii is below/above thesh

# Usage

```
is_equallyspacedradii(coo, thres)
```

#### **Arguments**

coo matrix of (x; y) coordinates or any Coo object.

thres numeric a threshold (arbitrarily pi/90, eg 2 degrees, by default)

## Value

a single or a vector of logical. If NA are returned, some coordinates are likely identical, at least for x or y.

```
Other coo_utilities: coo_aligncalliper(), coo_alignminradius(), coo_alignxax(), coo_align(), coo_baseline(), coo_bookstein(), coo_boundingbox(), coo_calliper(), coo_centdist(), coo_center(), coo_centpos(), coo_close(), coo_down(), coo_dxy(), coo_extract(), coo_flipx(), coo_force2close(), coo_interpolate(), coo_is_closed(), coo_jitter(), coo_left(), coo_likely_clockwise(), coo_nb(), coo_perim(), coo_range(), coo_rev(), coo_right(), coo_rotatecenter(), coo_rotate(), coo_sample_prop(), coo_samplerr(), coo_sample(), coo_scale(), coo_shearx(), coo_slice(),
```

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```
coo_slidedirection(), coo_slidegap(), coo_slide(), coo_smoothcurve(), coo_smooth(),
coo_template(), coo_trans(), coo_trimbottom(), coo_trimtop(), coo_trim(), coo_untiltx(),
coo_up()
```

## **Examples**

```
bot[1] %>% is_equallyspacedradii
bot[1] %>% coo_samplerr(36) %>% is_equallyspacedradii
# higher tolerance but wrong
bot[1] %>% coo_samplerr(36) %>% is_equallyspacedradii(thres=5*2*pi/360)
# coo_interpolate is a better option
bot[1] %>% coo_interpolate(1200) %>% coo_samplerr(36) %>% is_equallyspacedradii
# Coo method
bot %>% coo_interpolate(360) %>% coo_samplerr(36) %>% is_equallyspacedradii
```

**KMEANS** 

KMEANS on PCA objects

## **Description**

A very basic implementation of k-means. Beware that morphospaces are calculated so far for the 1st and 2nd component.

### Usage

```
KMEANS(x, ...)
## S3 method for class 'PCA'
KMEANS(x, centers, nax = 1:2, pch = 20, cex = 0.5, ...)
```

### **Arguments**

PCA object
additional arguments to be passed to kmeans
numeric number of centers
numeric the range of PC components to use (1:2 by default)
to draw the points
to draw the points

#### Value

the same thing as kmeans

```
Other multivariate: CLUST(), KMEDOIDS(), LDA(), MANOVA_PW(), MANOVA(), MDS(), MSHAPES(), NMDS(), PCA(), classification_metrics()
```

166 KMEDOIDS

### **Examples**

```
data(bot)
bp <- PCA(efourier(bot, 10))
KMEANS(bp, 2)</pre>
```

**KMEDOIDS** 

**KMEDOIDS** 

# Description

A basic implementation of kmedoids on top of cluster::pam Beware that morphospaces are calculated so far for the 1st and 2nd component.

## Usage

```
KMEDOIDS(x, k, metric = "euclidean", ...)
## Default S3 method:
KMEDOIDS(x, k, metric = "euclidean", ...)
## S3 method for class 'Coe'
KMEDOIDS(x, k, metric = "euclidean", ...)
## S3 method for class 'PCA'
KMEDOIDS(x, k, metric = "euclidean", retain, ...)
```

# Arguments

X	a Coe or PCA object
k	numeric number of centers
metric	one of euclidean (default) or manhattan, to feed cluster::pam
	additional arguments to feed cluster::pam
retain	when passing a PCA how many PCs to retain, or a proportion of total variance, see LDA

# Value

```
see cluster::pam. Other components are returned (fac, etc.)
```

```
Other multivariate: CLUST(), KMEANS(), LDA(), MANOVA_PW(), MANOVA(), MDS(), MSHAPES(), NMDS(), PCA(), classification_metrics()
```

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### **Examples**

```
data(bot)
bp <- PCA(efourier(bot, 10))</pre>
KMEANS(bp, 2)
set.seed(123) # for reproducibility on a dummy matrix
matrix(rnorm(100, 10, 10)) %>%
KMEDOIDS(5)
# On a Coe
bot_f <- bot %>% efourier()
bot_k <- bot_f %>% KMEDOIDS(2)
# confusion matrix
table(bot_k$fac$type, bot_k$clustering)
# on a PCA
bot_k2 <- bot_f %>% PCA() %>% KMEDOIDS(12, retain=0.9)
# confusion matrix
with(bot_k, table(fac$type, clustering))
# silhouette plot
bot_k %>% plot_silhouette()
# average width as a function of k
k_range <- 2:12
widths <- \ sapply(k\_range, \ function(k) \ KMEDOIDS(bot\_f, \ k=k) silinfo avg.width)
plot(k_range, widths, type="b")
```

layers

grindr layers for multivariate plots

### Description

Useful layers for building custom mutivariate plots using the cheapbabi approach. See examples.

```
layer_frame(x, center_origin = TRUE, zoom = 0.9)
layer_axes(x, col = "#999999", lwd = 1/2, ...)
layer_ticks(x, col = "#333333", cex = 3/4, lwd = 3/4, ...)
layer_grid(x, col = "#999999", lty = 3, grid = 3, ...)
layer_box(x, border = "#e5e5e5", ...)
layer_fullframe(x, ...)
```

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```
layer_points(x, pch = 20, cex = 4/log1p(nrow(x$xy)), transp = 0, ...)
layer_ellipses(x, conf = 0.5, lwd = 1, alpha = 0, ...)
layer_ellipsesfilled(x, conf = 0.5, lwd = 1, alpha = 0, ...)
layer_ellipsesaxes(x, conf = 0.5, lwd = 1, alpha = 0, ...)
layer_chull(x, ...)
layer_chullfilled(x, alpha = 0.8, ...)
layer_stars(x, alpha = 0.5, ...)
layer_delaunay(x, ...)
layer_density(
 х,
 levels_density = 20,
 levels_contour = 4,
 alpha = 1/3,
 n = 200,
 density = TRUE,
 contour = TRUE
)
layer_labelpoints(
 х,
 col = par("fg"),
 cex = 2/3,
 font = 1,
  abbreviate = FALSE,
)
layer_labelgroups(
 col = par("fg"),
 cex = 3/4,
 font = 2,
 rect = TRUE,
 alpha = 1/4,
 abbreviate = FALSE,
)
layer_rug(x, size = 1/200, ...)
```

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```
layer_histogram_2(x, freq = FALSE, breaks, split = FALSE, transp = 0)
layer_density_2(x, bw, split = FALSE, rug = TRUE, transp = 0)
layer_title(x, title = "", cex = 3/4, ...)
layer_axesnames(x, cex = 3/4, name = "Axis", ...)
layer_eigen(x, nb_max = 5, cex = 1/2, ...)
layer_axesvar(x, cex = 3/4, ...)
layer_legend(x, probs = seq(0, 1, 0.25), cex = 3/4, ...)
```

#### **Arguments**

x a list, typically returned by plot\_PCA

center\_origin logical whether to center the origin (default TRUE)

zoom numeric to change the zoom (default 0.9)

col color (hexadecimal) to use for drawing components

lwd linewidth for drawing components

... additional options to feed core functions for each layer

cex to use for drawing components

lty linetype for drawing components
grid numeric number of grid to draw

border color (hexadecimal) to use to draw border

pch to use for drawing components

transparency to use (min: 0 defaut:0 max:1)

conf numeric between 0 and 1 for confidence ellipses

alpha numeric between 0 and 1 for the transparency of components

levels\_density numeric number of levels to use to feed MASS::kde2d

levels\_contour numeric number of levels to use to feed graphics::contour

n numeric number of grid points to feed MASS::kde2d

density logical whether to draw density estimate contour logical whether to draw contour lines

font to feed text

abbreviate logical whether to abbreviate names

rect logical whether to draw a rectangle below names

size numeric as a fraction of graphical window (default: 1/200)

freq logicalto feed[hist] (default:FALSE')

170 layers\_morphospace

```
to feed hist (default: calculated on the pooled values)
breaks
split
                   logical whether to split the two distributions into two plots
                   to feed density (default: stats::bw.nrd0)
bw
rug
                   logical whether to add rug (default: TRUE)
                   to add to the plot (default "")
title
                   to use on axes (default "Axis")
name
                   numeric number of eigen values to display (default 5)
nb_max
                   numeric sequence to feed stats:: quantile and to indicate where to draw ticks
probs
                   and legend labels
```

### Value

a drawing layer

#### See Also

```
grindr_drawers
Other grindr: drawers, layers_morphospace, mosaic_engine(), papers, pile(), plot_LDA(),
plot_NMDS(), plot_PCA()
```

layers\_morphospace

Morphospace layers

## **Description**

Used internally by plot\_PCA, plot\_LDA, etc. but may be useful elsewhere.

```
layer_morphospace_PCA(
    x,
    position = c("range", "full", "circle", "xy", "range_axes", "full_axes")[1],
    nb = 12,
    nr = 6,
    nc = 5,
    rotate = 0,
    size = 0.9,
    col = "#999999",
    flipx = FALSE,
    flipy = FALSE,
    draw = TRUE
)

layer_morphospace_LDA(
    x,
```

layers\_morphospace 171

```
position = c("range", "full", "circle", "xy", "range_axes", "full_axes")[1],
nb = 12,
nr = 6,
nc = 5,
rotate = 0,
size = 0.9,
col = "#999999",
flipx = FALSE,
flipy = FALSE,
draw = TRUE
)
```

# Arguments

X	layered PCA or LDA. Typically, the object returned by plot_PCA and plot_LDA				
position	one of range, full, circle, xy, range_axes, full_axes to feed morphospace_positions (default: range)				
nb	numeric total number of shapes when position="circle" (default: 12)				
nr	numeric number of rows to position shapes (default: 6)				
nc	numeric number of columns to position shapes (default 5)				
rotate	numeric angle (in radians) to rotate shapes when displayed on the morphospace (default: $\boldsymbol{\theta})$				
size	numeric size to use to feed coo_template (default: 0.9)				
col	color to draw shapes (default: #999999)				
flipx	logical whether to flip shapes against the x-axis (default: FALSE)				
flipy	logical whether to flip shapes against the y-axis (default: FALSE)				
draw	logical whether to draw shapes (default: TRUE)				

### Value

a drawing layer

```
Other grindr: drawers, layers, mosaic_engine(), papers, pile(), plot_LDA(), plot_NMDS(), plot_PCA()

Other grindr: drawers, layers, mosaic_engine(), papers, pile(), plot_LDA(), plot_NMDS(), plot_PCA()
```

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LDA

Linear Discriminant Analysis on Coe objects

## **Description**

Calculates a LDA on Coe on top of MASS::lda.

### Usage

```
LDA(x, fac, retain, ...)
## Default S3 method:
LDA(x, fac, retain, ...)
## S3 method for class 'PCA'
LDA(x, fac, retain = 0.99, ...)
```

## **Arguments**

```
x a Coe or a PCA object

fac the grouping factor (names of one of the $fac column or column id)

retain the proportion of the total variance to retain (if retain<1) using scree, or the number of PC axis (if retain>1).

... additional arguments to feed lda
```

### Value

a 'LDA' object on which to apply plot.LDA, which is a list with components:

- x any Coe object (or a matrix)
- fac grouping factor used
- removed ids of columns in the original matrix that have been removed since constant (if any)
- mod the raw lda mod from lda
- mod.pred the predicted model using x and mod
- CV. fac cross-validated classification
- CV. tab cross-validation tabke
- CV. correct proportion of correctly classified individuals
- CV. ce class error
- LDs unstandardized LD scores see Claude (2008)
- mshape mean values of coefficients in the original matrix
- method inherited from the Coe object (if any)

Ldk 173

### Note

For LDA.PCA, retain can be passed as a vector (eg: 1:5, and retain=1, retain=2, ..., retain=5) will be tried, or as "best" (same as before but retain=1:number\_of\_pc\_axes is used).

Silent message and progress bars (if any) with options ("verbose"=FALSE).

### See Also

```
Other multivariate: CLUST(), KMEANS(), KMEDOIDS(), MANOVA_PW(), MANOVA(), MDS(), MSHAPES(), NMDS(), PCA(), classification_metrics()
```

#### **Examples**

```
bot.f <- efourier(bot, 24)
bot.p <- PCA(bot.f)
LDA(bot.p, 'type', retain=0.99) # retains 0.99 of the total variance
LDA(bot.p, 'type', retain=5) # retain 5 axis
bot.l <- LDA(bot.p, 'type', retain=0.99)
plot_LDA(bot.l)
bot.f <- mutate(bot.f, plop=factor(rep(letters[1:4], each=10)))
bot.l <- LDA(PCA(bot.f), 'plop')
plot_LDA(bot.l) # will replace the former soon</pre>
```

Ldk

Builds an Ldk object

### **Description**

In Momocs, Ldk classes objects are lists of configurations of landmarks, with optionnal components, on which generic methods such as plotting methods (e.g. stack) and specific methods (e.g. fgProcrustes). Ldk objects are primarily Coo objects. In a sense, morphometrics methods on Ldk objects preserves (x, y) coordinates and LdkCoe are also Ldk objects.

### Usage

```
Ldk(coo, fac = dplyr::tibble(), links = NULL, slidings = NULL)
```

## **Arguments**

coo	a list of matrices of $(x;\ y)$ coordinates, or an array, or an Ldk object or a data.frame (and friends)
fac	(optionnal) a data.frame of factors and/or numerics specifying the grouping structure $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($
links	(optionnal) a 2-columns ${\tt matrix}$ of 'links' between landmarks, mainly for plotting
slidings	(optionnal) a 3-columns matrix defining (if any) sliding landmarks

174 ldk\_check

### **Details**

All the shapes in x must have the same number of landmarks. If you are trying to make an Ldk object from an Out or an Opn object, try coo\_sample beforehand to homogeneize the number of coordinates among shapes. Please note that Ldk methods are as experimental.

implementation of \$slidings is inspired by geomorph

#### Value

```
an Ldk object
```

#### See Also

```
Other classes: Coe(), Coo(), OpnCoe(), Opn(), OutCoe(), Out(), TraCoe()
```

### **Examples**

```
#Methods on Ldk
methods(class=Ldk)
str(mosquito)
```

1dk\_check

Checks 'ldk' shapes

## **Description**

A simple utility, used internally, mostly by Ldk methods, in some graphical functions, and notably in 12a. Returns an array of landmarks arranged as (nb.1dk) x (x; y) x (nb.shapes), when passed with either a list, a matrix or an array of coordinates. If a list is provided, checks that the number of landmarks is consistent.

## Usage

```
ldk_check(ldk)
```

### **Arguments**

1dk

a matrix of (x; y) coordinates, a list, or an array.

### Value

```
an array of (x; y) coordinates.
```

```
Other ldk helpers: def_links(), links_all(), links_delaunay()
```

ldk\_chull 175

### **Examples**

```
#coo_check('Not a shape')
#coo_check(matrix(1:10, ncol=2))
#coo_check(list(x=1:5, y=6:10))
```

ldk\_chull

Draws convex hulls around landmark positions

# Description

A wrapper that uses coo\_chull

## Usage

```
ldk_chull(ldk, col = "grey40", lty = 1)
```

## **Arguments**

ldk an array (or a list) of landmarks

col a color for drawing the convex hull

lty an lty for drawing the convex hulls

### Value

a drawing on the last plot

## See Also

```
coo_chull, chull, ldk_confell, ldk_contour
Other plotting functions: coo_arrows(), coo_draw(), coo_listpanel(), coo_lolli(), coo_plot(),
coo_ruban(), ldk_confell(), ldk_contour(), ldk_labels(), ldk_links(), plot_devsegments(),
plot_table()
Other ldk plotters: ldk_confell(), ldk_contour(), ldk_labels(), ldk_links()
```

```
coo_plot(MSHAPES(wings))
ldk_chull(wings$coo)
```

176 ldk\_confell

ldk_confell
-------------

Draws confidence ellipses for landmark positions

## **Description**

Draws confidence ellipses for landmark positions

# Usage

```
ldk_confell(
  ldk,
  conf = 0.5,
  col = "grey40",
  ell.lty = 1,
  ax = TRUE,
  ax.lty = 2
)
```

# Arguments

```
ldk an array (or a list) of landmarks

conf the confidence level (normal quantile, 0.5 by default)

col the color for the ellipse

ell.lty an lty for the ellipse

ax logical whether to draw ellipses axes

ax.lty an lty for ellipses axes
```

## Value

a drawing on the last plot

## See Also

```
Other plotting functions: coo_arrows(), coo_draw(), coo_listpanel(), coo_lolli(), coo_plot(), coo_ruban(), ldk_chull(), ldk_contour(), ldk_labels(), ldk_links(), plot_devsegments(), plot_table()

Other ldk plotters: ldk_chull(), ldk_contour(), ldk_labels(), ldk_links()
```

```
coo_plot(MSHAPES(wings))
ldk_confell(wings$coo)
```

ldk\_contour 177

1dk\_contour

Draws kernel density contours around landmark

# Description

Using kde2d in the MASS package.

### Usage

```
ldk_contour(ldk, nlevels = 5, grid.nb = 50, col = "grey60")
```

## **Arguments**

ldk an array (or a list) of landmarks
nlevels the number of contour lines

grid.nb the grid.nb

col a color for drawing the contour lines

### Value

a drawing on the last plot

## See Also

```
kde2d, ldk_confell, ldk_chull
Other plotting functions: coo_arrows(), coo_draw(), coo_listpanel(), coo_lolli(), coo_plot(),
coo_ruban(), ldk_chull(), ldk_confell(), ldk_labels(), ldk_links(), plot_devsegments(),
plot_table()
Other ldk plotters: ldk_chull(), ldk_confell(), ldk_labels(), ldk_links()
```

```
coo_plot(MSHAPES(wings))
ldk_contour(wings$coo)
```

178 ldk\_labels

ldk\_labels

Add landmarks labels

# Description

Add landmarks labels

# Usage

```
1dk_1abels(1dk, d = 0.05, cex = 2/3, ...)
```

# Arguments

ldk	a matrix of $(x; y)$ coordinates: where to plot the labels
d	how far from the coordinates, on a (centroid-landmark) segment
cex	the cex for the label
	additional parameters to fed text

# Value

a drawing on the last plot

## See Also

```
Other plotting functions: coo_arrows(), coo_draw(), coo_listpanel(), coo_lolli(), coo_plot(), coo_ruban(), ldk_chull(), ldk_confell(), ldk_contour(), ldk_links(), plot_devsegments(), plot_table()

Other ldk plotters: ldk_chull(), ldk_confell(), ldk_contour(), ldk_links()
```

```
coo_plot(wings[1])
ldk_labels(wings[1])
# closer and smaller
coo_plot(wings[1])
ldk_labels(wings[1], d=0.05, cex=0.5)
```

ldk\_links 179

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Draws links between landmarks

### **Description**

Cosmetics only but useful to visualize shape variation.

### Usage

```
ldk_links(ldk, links, ...)
```

# Arguments

1dk a matrix of (x; y) coordinates

links a matrix of links. On the first column the starting-id, on the second column the

ending-id (id= the number of the coordinate)

... additional parameters to fed segments

#### Value

a drawing on the last plot

### See Also

```
Other plotting functions: coo_arrows(), coo_draw(), coo_listpanel(), coo_lolli(), coo_plot(), coo_ruban(), ldk_chull(), ldk_confell(), ldk_contour(), ldk_labels(), plot_devsegments(), plot_table()
```

Other ldk plotters: ldk\_chull(), ldk\_confell(), ldk\_contour(), ldk\_labels()

lf\_structure

bind\_db.Coe <- bind\_db.Coo Extracts structure from filenames</pre>

## **Description**

If filenames are consistently named with the same character serating factors, and with every individual including its belonging levels, e.g.:

```
• 001_speciesI_siteA_ind1_dorsalview
```

• 002\_speciesI\_siteA\_ind2\_lateralview

etc., this function returns a data.frame from it that can be passed to Out, Opn, Ldk objects.

```
lf_structure(lf, names = character(), split = "_", trim.extension = FALSE)
```

links\_all

### **Arguments**

a list (its names are used, except if it is a list from import\_tps in this case names(1f\$coo) is used) of a list of filenames, as characters, typically such as those obtained with list.files. Alternatively, a path to a folder containing the files. Actually, if If is of length 1 (a single character), the function assumes it is

a path and do a list.files on it.

names the names of the groups, as a vector of characters which length corresponds to

the number of groups.

split character, the spliting factor used for the file names.

trim. extension logical. Whether to remove the last for characters in filenames, typically their

extension, e.g. '.jpg'.

#### **Details**

The number of groups must be consistent across filenames.

### Value

data.frame with, for every individual, the corresponding level for every group.

#### Note

This is, to my view, a good practice to 'store' the grouping structure in filenames, but it is of course not mandatory.

Note also that you can: i) do a import\_jpg and save is a list, say 'foo'; then ii) pass 'names(foo)' to lf\_structure. See Momocs' vignette for an illustration.

Note this function will be deprecated from Momocs when Momacs and Momit will be fully operationnal.

### See Also

import\_jpg1, import\_Conte, import\_txt, lf\_structure. See also Momocs' vignettes for data import. Other babel functions: tie\_jpg\_txt()

links\_all

Creates links (all pairwise combinations) between landmarks

# **Description**

Creates links (all pairwise combinations) between landmarks

## Usage

links\_all(coo)

links\_delaunay 181

## **Arguments**

coo

a matrix (or a list) of (x; y) coordinates

# Value

a matrix that can be passed to ldk\_links, etc. The columns are the row ids of the original shape.

## See Also

```
Other ldk helpers: def_links(), ldk_check(), links_delaunay()
```

## **Examples**

```
w <- wings[1]
coo_plot(w)
links <- links_all(w)
ldk_links(w, links)</pre>
```

links\_delaunay

Creates links (Delaunay triangulation) between landmarks

## **Description**

Creates links (Delaunay triangulation) between landmarks

# Usage

```
links_delaunay(coo)
```

# **Arguments**

coo

a matrix (or a list) of (x; y) coordinates

### **Details**

uses delaunayn in the geometry package.

#### Value

a matrix that can be passed to ldk\_links, etc. The columns are the row ids of the original shape.

#### See Also

```
Other ldk helpers: def_links(), ldk_check(), links_all()
```

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### **Examples**

```
w <- wings[1]
coo_plot(w, poly=FALSE)
links <- links_delaunay(w)
ldk_links(w, links)</pre>
```

MANOVA

Multivariate analysis of (co)variance on Coe objects

## **Description**

Performs multivariate analysis of variance on PCA objects.

## Usage

```
MANOVA(x, fac, test = "Hotelling", retain, drop)
## S3 method for class 'OpnCoe'
MANOVA(x, fac, test = "Hotelling", retain, drop)
## S3 method for class 'OutCoe'
MANOVA(x, fac, test = "Hotelling", retain, drop)
## S3 method for class 'PCA'
MANOVA(x, fac, test = "Hotelling", retain = 0.99, drop)
```

### **Arguments**

X	a Coe object
fac	a name of a colum in the \$fac slot, or its id, or a formula
test	a test for manova ('Hotelling' by default)
retain	how many harmonics (or polynomials) to retain, for PCA the highest number of PC axis to retain, or the proportion of the variance to capture.
drop	how many harmonics (or polynomials) to drop

# **Details**

Performs a MANOVA/MANCOVA on PC scores. Just a wrapper around manova. See examples for multifactorial manova and summary.manova for more details and examples.

#### Value

```
a list of matrices of (x,y) coordinates.
```

MANOVA\_PW 183

## Note

Needs a review and should be considered as experimental. Silent message and progress bars (if any) with options ("verbose"=FALSE).

### See Also

```
Other multivariate: CLUST(), KMEANS(), KMEDOIDS(), LDA(), MANOVA_PW(), MDS(), MSHAPES(), NMDS(), PCA(), classification_metrics()
```

## **Examples**

```
# MANOVA
bot.p <- PCA(efourier(bot, 12))
MANOVA(bot.p, 'type')

op <- PCA(npoly(olea, 5))
MANOVA(op, 'domes')

m <- manova(op$x[, 1:5] ~ op$fac$domes * op$fac$var)
summary(m)
summary.aov(m)

# MANCOVA example
# we create a numeric variable, based on centroid size
bot %<>% mutate(cs=coo_centsize(.))
# same pipe
bot %>% efourier %>% PCA %>% MANOVA("cs")
```

MANOVA\_PW

Pairwise Multivariate analyses of variance

## **Description**

A wrapper for pairwise MANOVAs on Coe objects. Calculates a MANOVA for every pairwise combination of the factor provided.

```
MANOVA_PW(x, ...)
## S3 method for class 'PCA'
MANOVA_PW(x, fac, retain = 0.99, ...)
```

184 MANOVA\_PW

## Arguments

X	a PCA object
	more arguments to feed MANOVA
fac	a name (or its id) of a grouping factor in \$fac or a factor or a formula.
retain	the number of PC axis to retain (1:retain) or the proportion of variance to capture (0.99 par default).

#### Value

a list with the following components is returned (invisibly because \$manovas may be very long, see examples):

- manovas a list containing all the raw manovas
- summary
- stars.tab a table with 'significance stars', discutable but largely used: '' if Pr(>F) < 0.001; '' of < 0.01; '' if < 0.05; '.' if < 0.10 and '-' if above.

### Note

Needs a review and should be considered as experimental. If the fac passed has only two levels, there is only pair and it is equivalent to MANOVA. MANOVA\_PW. PCA works with the regular manova.

## See Also

```
MANOVA, manova.
```

```
Other multivariate: CLUST(), KMEANS(), KMEDOIDS(), LDA(), MANOVA(), MDS(), MSHAPES(), NMDS(), PCA(), classification_metrics()
```

```
# we create a fake factor with 4 levels
bot$fac$fake <- factor(rep(letters[1:4], each=10))
bot.p <- PCA(efourier(bot, 8))
MANOVA_PW(bot.p, 'fake') # or MANOVA_PW(bot.p, 2)

# an example on open outlines
op <- PCA(npoly(olea))
MANOVA_PW(op, 'domes')
# to get the results
res <- MANOVA_PW(op, 'domes')
res$manovas
res$stars.tab
res$summary</pre>
```

MDS 185

MDS

(Metric) multidimensional scaling

# Description

A wrapper around stats::cmdscale.

## Usage

```
MDS(x, method = "euclidean", k = 2, ...)
```

## **Arguments**

```
x any Coe object
method a dissiminarity index to feed method in stats::dist (default: euclidean)
k numeric number of dimensions to feed stats::cmdscale (default: 2)
... additional parameters to feed stats::cmdscale
```

## **Details**

For Details, see vegan::metaMDS

## Value

what is returned by stats::dist plus \$fac. And prepend MDS class to it.

### See Also

```
Other multivariate: CLUST(), KMEANS(), KMEDOIDS(), LDA(), MANOVA_PW(), MANOVA(), MSHAPES(), NMDS(), PCA(), classification_metrics()
```

```
x <- bot %>% efourier %>% MDS
v
```

186 measure

measure

Measures shape descriptors

## **Description**

Calculates shape descriptors on Coo and other objects. Any function that returns a scalar when fed coordinates can be passed and naturally those of Momocs (pick some there apropos("coo\_")). Functions without arguments (eg coo\_area) have to be passed without brackets but functions with arguments (eg d) have to be passed "entirely". See examples.

# Usage

```
measure(x, ...)
```

### **Arguments**

x any Coo object, or a list of shapes, or a shape as a matrix.

... a list of functions. See examples.

### Value

a TraCoe object, or a raw data.frame

### See Also

```
Other premodern: coo_truss()
```

```
bm <- measure(bot, coo_area, coo_perim)
bm
bm$coe

# how to use arguments, eg with the d() function
measure(wings, coo_area, d(1, 3), d(4, 5))

# alternatively, to get a data_frame
measure(bot$coo, coo_area, coo_perim)

# and also, to get a data_frame (one row)
measure(bot[1], coo_area, coo_perim)</pre>
```

molars 187

molars

Data: Outline coordinates of 360 molars

### **Description**

Courtesy of Julien Corny and Florent Detroit.

#### **Format**

A Out object containing 79 equilinearly spaced (x; y) coordinates for 360 crown outlines, of modern human molars, along with their type (\$type) - 90 first upper molars (UM1), 90 second upper molars (UM2), 90 first lower molars (LM1), 90 second lower molars (LM2) - and the individual (ind) they come from (the data of the 360 molars are taken from 180 individuals).

### **Source**

Corny, J., & Detroit, F. (2014). Technical Note: Anatomic identification of isolated modern human molars: testing Procrustes aligned outlines as a standardization procedure for elliptic fourier analysis. *American Journal of Physical Anthropology*, 153(2), 314-22. doi:10.1002/ajpa.22428 see https://onlinelibrary.wiley.com/doi/abs/10.1002/ajpa.22428

### See Also

Other datasets: apodemus, bot, chaff, charring, flower, hearts, mosquito, mouse, nsfishes, oak, olea, shapes, trilo, wings

Momocs

Momocs

# Description

The goal of Momocs is to provide a complete, convenient, reproducible and open-source toolkit for 2D morphometrics. It includes most common 2D morphometrics approaches on outlines, open outlines, configurations of landmarks, traditional morphometrics, and facilities for data preparation, manipulation and visualization with a consistent grammar throughout. It allows reproducible, complex morphometric analyses and other morphometrics approaches should be easy to plug in, or develop from, on top of this canvas.

## **Details**

To cite Momocs in publications: citation("Momocs").

### Value

nothing

## Cheers

We are very grateful to (in alphabetical order): Sean Asselin, Laurent Bouby, Matt Bulbert, Simon Crameri, Julia Cooke, April Dinwiddie, Carl Lipo, Cedric Gaucherel, Catherine Girard, QGouil (GitHub), Christian Steven Hoggard, Sarah Ivorra, Glynis Jones, Nathalie Keller, Ricardo Kriebel, Remi Laffont, Fabien Lafuma, Matthias Mace, Stas Malavin, Neus Martinez, Ben Marwick, Sabrina Renaud, Marcelo Reginato, Evan Saitta, Bill Sellers, David Siddons, Eleanor Stillman, Theodore Stammer, Tom Stubbs, Norbert Telmon, Jean-Frederic Terral, Bill Venables, Daniele Ventura, Michael Wallace, Asher Wishkerman, John Wood for their helpful ideas and bug reports.

### References

- Bonhomme V, Picq S, Gaucherel C, Claude J. 2014. Momocs: Outline Analysis Using R. *Journal of Statistical Software* **56**. https://www.jstatsoft.org/v56/i13.
- Claude J. 2008. *Morphometrics with R.* Springer-Verlag, New-York.

#### See Also

- Homepage: https://github.com/MomX/Momocs
- Issues: https://github.com/MomX/Momocs/issues
- Tutorial: browseVignettes("Momocs") or http://momx.github.io/Momocs/
- **Email**: bonhomme.vincent@gmail.com to contribute to dev, ask for something, propose collaboration, share your data, etc.

morphospace\_positions Calculates nice positions on a plane for drawing shapes

### **Description**

Calculates nice positions on a plane for drawing shapes

```
morphospace_positions(
    xy,
    pos.shp = c("range", "full", "circle", "xy", "range_axes", "full_axes")[1],
    nb.shp = 12,
    nr.shp = 6,
    nc.shp = 5,
    circle.r.shp
)
```

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# Arguments

ху	a matrix of points typically from a PCA or other multivariate method on which morphospace can be calculated
pos.shp	how shapes should be positionned: range of xy, full extent of the plane, circle as a rosewind, on xy values provided, range_axes on the range of xy but on the axes, full_axes same thing but on (0.85) range of the axes. You can also directly pass a matrix (or a data.frame) with columns named ("x", "y").
nb.shp	the total number of shapes
nr.shp	the number of rows to position shapes
nc.shp	the number of cols to position shapes
circle.r.shp	if circle, its radius

## **Details**

See plot.PCA for self-speaking examples

## Value

a data.frame of positions

mosaic\_engine

Plots mosaics of shapes.

# Description

Will soon replace panel. See examples and vignettes.

```
mosaic_engine(
  coo_list,
  dim,
  asp = 1,
  byrow = TRUE,
  fromtop = TRUE,
  sample = 60,
  relatively = FALSE,
  template_size = 0.92
)

mosaic(x, ...)

## S3 method for class 'Out'
mosaic(
  x,
```

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```
f,
  relatively = FALSE,
 pal = pal_qual,
  sample = 60,
 paper_fun = paper_white,
 draw_fun = draw_outlines,
 legend = TRUE,
 dim = NA,
  asp = 1,
 byrow = TRUE,
  fromtop = TRUE,
)
## S3 method for class 'Opn'
mosaic(
 Х,
  f,
  relatively = FALSE,
 pal = pal_qual,
  sample = 60,
 paper_fun = paper_white,
  draw_fun = draw_curves,
 legend = TRUE,
 dim = NA,
 asp = 1,
 byrow = TRUE,
  fromtop = TRUE,
)
## S3 method for class 'Ldk'
mosaic(
 Х,
  f,
  relatively = FALSE,
 pal = pal_qual,
  sample = 60,
  paper_fun = paper_white,
 draw_fun = draw_landmarks,
 legend = TRUE,
 dim = NA,
  asp = 1,
 byrow = TRUE,
 fromtop = TRUE,
)
```

mosaic\_engine 191

## Arguments

coo\_list list of shapes

dim numeric of length 2, the desired dimensions for rows and columns

asp numeric the yx ratio used to calculate dim (1 by default).

byrow logical whether to order shapes by rows fromtop logical whether to order shapes from top sample numeric number of points to coo sample

relatively logical if TRUE use coo\_template\_relatively or, if FALSE(by default) coo\_template.

In other words, whether to preserve size or not.

template\_size numeric to feed coo\_template(\_relatively). Only useful to add padding

around shapes when the default value (0.95) is lowered.

x any Coo object

.. additional arguments to feed the main drawer if the number of shapes is > 1000

(default: 64). If non-numeric (eg FALSE) do not sample.

f factor specification to feed fac\_dispatcher

pal one of palettes

paper\_fun a papers function (default: paper)
draw\_fun one of drawers for pile.list

legend logical whether to draw a legend (will be improved in further versions)

#### Value

a list of templated and translated shapes

#### See Also

```
Other grindr: drawers, layers_morphospace, layers, papers, pile(), plot_LDA(), plot_NMDS(), plot_PCA()
```

```
# On Out ---
bot %>% mosaic
bot %>% mosaic(~type)

# As with other grindr functions you can continue the pipe
bot %>% mosaic(~type, asp=0.5) %>% draw_firstpoint

# On Opn ---- same grammar
olea %>% mosaic(~view+var, paper_fun=paper_dots)

# On Ldk
mosaic(wings, ~group, pal=pal_qual_Dark2, pch=3)

# On Out with different sizes
```

192 mouse

```
# would work on other Coo too
shapes2 <- shapes
sizes <- runif(30, 1, 2)
shapes2 %>% mosaic(relatively=FALSE)
shapes2 %>% mosaic(relatively=TRUE) %>% draw_centroid()
```

mosquito

Data: Outline coordinates of mosquito wings.

### **Description**

Data: Outline coordinates of mosquito wings.

#### **Format**

A Out object with the 126 mosquito wing outlines outlines used Rohlf and Archie (1984). Note that the links defined here are quite approximate.

#### Source

Rohlf F, Archie J. 1984. A comparison of Fourier methods for the description of wing shape in mosquitoes (Diptera: Culicidae). *Systematic Biology*: 302-317.

### See Also

Other datasets: apodemus, bot, chaff, charring, flower, hearts, molars, mouse, nsfishes, oak, olea, shapes, trilo, wings

mouse

Data: Outline coordinates of mouse molars

### **Description**

Data: Outline coordinates of mouse molars

#### **Format**

A Out object 64 coordinates of 30 wood molar outlines.

### Source

Renaud S, Dufour AB, Hardouin EA, Ledevin R, Auffray JC (2015): Once upon multivariate analyses: When they tell several stories about biological evolution. *PLoS One* 10:1-18 https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0132801

### See Also

Other datasets: apodemus, bot, chaff, charring, flower, hearts, molars, mosquito, nsfishes, oak, olea, shapes, trilo, wings

MSHAPES 193

MSHAPES

Mean shape calculation for Coo, Coe, etc.

## **Description**

Quite a versatile function that calculates mean (or median, or whatever function) on list or an array of shapes, an Ldk object. It can also be used on Coe objects. In that case, the reverse transformation (from coefficients to shapes) is calculated, (within groups defined with the fac argument if provided) and the Coe object is *also* returned (in \$Coe) along with a list of shapes (in \$shp) and can then be passed to plot\_MSHAPES.

### Usage

```
MSHAPES(x, fac = NULL, FUN = mean, nb.pts = 120, ...)
```

### **Arguments**

X	a list, array, Ldk, LdkCoe, OutCoe or OpnCoe or PCA object
fac	factor specification for fac_dispatcher
FUN	a function to compute the mean shape (mean by default, by median can be considered)
nb.pts	numeric the number of points for calculated shapes (only Coe objects)
	useless here.

### Value

the averaged shape; on Coe objects, a list with two components: Coe object of the same class, and shape a list of matrices of <math>(x, y) coordinates. On PCA and LDA objects, the FUN (typically mean or median) of scores on PCs or LDs. This method used on the latter objects may be moved to another function at some point.

#### See Also

```
Other multivariate: CLUST(), KMEANS(), KMEDOIDS(), LDA(), MANOVA_PW(), MANOVA(), MDS(), NMDS(), PCA(), classification_metrics()
```

```
#### on shapes
MSHAPES(wings)
MSHAPES(wings$coo)
MSHAPES(coo_sample(bot, 24)$coo)
stack(wings)
coo_draw(MSHAPES(wings))
bot.f <- efourier(bot, 12)
MSHAPES(bot.f) # the mean (global) shape</pre>
```

194 mutate

```
ms <- MSHAPES(bot.f, 'type')
ms$Coe
class(ms$Coe)
ms <- ms$shp
coo_plot(ms$beer)
coo_draw(ms$whisky, border='forestgreen')</pre>
```

mutate

Add new variables

## **Description**

Add new variables to the \$fac. See examples and ?dplyr::mutate.

## Usage

```
mutate(.data, ...)
```

# **Arguments**

```
.data a Coo, Coe, PCA object... comma separated list of unquoted expressions
```

### **Details**

dplyr verbs are maintained.

## Value

a Momocs object of the same class.

### See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

```
olea
mutate(olea, id=factor(1:length(olea)))
```

NMDS 195

Non metric multidimensional scaling

# Description

A wrapper around vegan::metaMDS.

### Usage

```
NMDS(x, distance = "bray", k = 2, try = 20, trymax = 20, ...)
```

# Arguments

X	any Coe object
distance	a dissiminarity index to feed vegan::vegdist (default: bray)
k	numeric number of dimensions to feed vegan::metaMDS (default: 2)
try	numeric minimum number of random starts to feed vegan::metaMDS (default: 20)
trymax	numeric minimum number of random starts to feed vegan::metaMDS (default: 20)
	additional parameters to feed vegan::metaMDS

### **Details**

For Details, see vegan::metaMDS

### Value

what is returned by vegan::metaMDS plus \$fac. And prepend NMDS class to it.

### See Also

```
Other multivariate: CLUST(), KMEANS(), KMEDOIDS(), LDA(), MANOVA_PW(), MANOVA(), MDS(), MSHAPES(), PCA(), classification_metrics()
```

```
x <- bot %>% efourier %>% NMDS

# Shepard diagram # before a Momocs wrapper
# vegan::stressplot(x)
```

196 npoly

npoly

Calculate natural polynomial fits on open outlines

## **Description**

Calculates natural polynomial coefficients, through a linear model fit (see lm), from a matrix of (x; y) coordinates or an Opn object

## Usage

```
npoly(x, ...)
## Default S3 method:
npoly(x, degree, ...)
## S3 method for class 'Opn'
npoly(
    x,
    degree,
    baseline1 = c(-0.5, 0),
    baseline2 = c(0.5, 0),
    nb.pts = 120,
    ...
)
## S3 method for class 'list'
npoly(x, ...)
```

## **Arguments**

```
x a matrix (or a list) of (x;y) coordinates or an Opn object ... useless here degree polynomial degree for the fit (the Intercept is also returned) numeric the (x;y) coordinates of the first baseline by default (x=-0.5;y=0) baseline2 numeric the (x;y) coordinates of the second baseline by default (x=0.5;y=0) nb.pts number of points to sample and on which to calculate polynomials
```

## Value

when applied on a single shape, a list with components:

- coeff the coefficients (including the intercept)
- or tho whether orthogonal or natural polynomials were fitted
- degree degree of the fit (could be retrieved through coeff though)

nsfishes 197

- baseline1 the first baseline point (so far the first point)
- baseline2 the second baseline point (so far the last point)
- r2 the r2 from the fit
- mod the raw lm model

otherwise, an OpnCoe object.

#### See Also

```
Other polynomials: opoly_i(), opoly()
```

## **Examples**

```
data(olea)
o <- olea[1]
op <- opoly(o, degree=4)
op
# shape reconstruction
opi <- opoly_i(op)
coo_plot(o)
coo_draw(opi, border="red")
# R2 for degree 1 to 10
r <- numeric()
for (i in 1:10) { r[i] <- npoly(o, degree=i)$r2 }
plot(2:10, r[2:10], type='b', pch=20, col='red', main='R2 / degree')</pre>
```

nsfishes

Data: Outline coordinates of North Sea fishes

### Description

Data: Outline coordinates of North Sea fishes

### **Format**

A Out object containing the outlines coordinates for 218 fishes from the North Sea along with taxonomical cofactors.

### **Source**

Caillon F, Frelat R, Mollmann C, Bonhomme V (submitted)

#### See Also

```
Other datasets: apodemus, bot, chaff, charring, flower, hearts, molars, mosquito, mouse, oak, olea, shapes, trilo, wings
```

198 olea

oak

Data: Configuration of landmarks of oak leaves

### **Description**

From Viscosi and Cardini (2001).

#### **Format**

A Ldk object containing 11 (x; y) landmarks from 176 oak leaves wings, from

#### Source

Viscosi, V., & Cardini, A. (2011). Leaf morphology, taxonomy and geometric morphometrics: a simplified protocol for beginners. PloS One, 6(10), e25630. doi:10.1371/journal.pone.0025630

### See Also

Other datasets: apodemus, bot, chaff, charring, flower, hearts, molars, mosquito, mouse, nsfishes, olea, shapes, trilo, wings

olea

Data: Outline coordinates of olive seeds open outlines.

### **Description**

Data: Outline coordinates of olive seeds open outlines.

## **Format**

An Opn object with the outline coordinates of olive seeds.

#### Source

We thank Jean-Frederic Terral and Sarah Ivorra (UMR CBAE, Montpellier, France) from allowing us to share the data.

You can have a look to the original paper: Terral J-F, Alonso N, Capdevila RB i, Chatti N, Fabre L, Fiorentino G, Marinval P, Jorda GP, Pradat B, Rovira N, et al. 2004. Historical biogeography of olive domestication (*Olea europaea* L.) as revealed by geometrical morphometry applied to biological and archaeological material. *Journal of Biogeography* 31: 63-77.

#### See Also

Other datasets: apodemus, bot, chaff, charring, flower, hearts, molars, mosquito, mouse, nsfishes, oak, shapes, trilo, wings

*Opn* 199

0pn

Builds an Opn object

# Description

In Momocs, Opn classes objects are lists of **open** outlines, with optionnal components, on which generic methods such as plotting methods (e.g. stack) and specific methods (e.g. npoly can be applied. Opn objects are primarily Coo objects.

## Usage

```
Opn(x, fac = dplyr::tibble(), ldk = list())
```

### **Arguments**

x list of matrices of (x; y) coordinates, or an array, or a data.frame (and friends)
fac (optionnal) a data.frame of factors and/or numerics specifying the grouping
structure

ldk (optionnal) list of landmarks as row number indices

#### Value

an Opn object

# See Also

```
Other classes: Coe(), Coo(), Ldk(), OpnCoe(), OutCoe(), Out(), TraCoe()
```

```
#Methods on Opn
methods(class=0pn)
# we load some open outlines. See ?olea for credits
olea
panel(olea)
# orthogonal polynomials
op <- opoly(olea, degree=5)
# we print the Coe
# Let's do a PCA on it
op.p <- PCA(op)
plot(op.p, 'domes')
plot(op.p, 'var')
# and now an LDA after a PCA
olda <- LDA(PCA(op), 'var')</pre>
# for CV table and others
olda
plot_LDA(olda)
```

200 OpnCoe

0pnCoe

Builds an OpnCoe object

## Description

In Momocs, OpnCoe classes objects are wrapping around lists of morphometric coefficients, along with other informations, on which generic methods such as plotting methods (e.g. boxplot) and specific methods can be applied. OpnCoe objects are primarily Coe objects.

### Usage

```
OpnCoe(
  coe = matrix(),
  fac = dplyr::tibble(),
  method = character(),
  baseline1 = numeric(),
  baseline2 = numeric(),
  mod = list(),
  r2 = numeric()
)
```

### Arguments

## Value

```
an OpnCoe object
```

### See Also

```
Other classes: Coe(), Coo(), Ldk(), Opn(), OutCoe(), Out(), TraCoe()
```

```
# all OpnCoe classes
methods(class='OpnCoe')
```

opoly 201

opoly

Calculate orthogonal polynomial fits on open outlines

### **Description**

Calculates orthogonal polynomial coefficients, through a linear model fit (see lm), from a matrix of (x; y) coordinates or a Opn object

## Usage

```
opoly(x, ...)
## Default S3 method:
opoly(x, degree, ...)
## S3 method for class 'Opn'
opoly(
    x,
    degree,
    baseline1 = c(-0.5, 0),
    baseline2 = c(0.5, 0),
    nb.pts = 120,
    ...
)
## S3 method for class 'list'
opoly(x, ...)
```

## **Arguments**

```
x a matrix (or a list) of (x; y) coordinates ... useless here degree polynomial degree for the fit (the Intercept is also returned) numeric the (x; y) coordinates of the first baseline by default (x = -0.5; y = 0) baseline2 numeric the (x; y) coordinates of the second baseline by default (x = 0.5; y = 0) nb.pts number of points to sample and on which to calculate polynomials
```

## Value

a list with components when applied on a single shape:

- coeff the coefficients (including the intercept)
- or tho whether orthogonal or natural polynomials were fitted
- degree degree of the fit (could be retrieved through coeff though)

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- baseline1 the first baseline point (so far the first point)
- baseline2 the second baseline point (so far the last point)
- r2 the r2 from the fit
- mod the raw lm model

otherwise an OpnCoe object.

#### Note

Orthogonal polynomials are sometimes called Legendre's polynomials. They are preferred over natural polynomials since adding a degree do not change lower orders coefficients.

#### See Also

```
Other polynomials: npoly(), opoly_i()
```

# **Examples**

```
data(olea)
o <- olea[1]
op <- opoly(o, degree=4)
op
# shape reconstruction
opi <- opoly_i(op)
coo_plot(o)
coo_draw(opi)
lines(opi, col='red')
# R2 for degree 1 to 10
r <- numeric()
for (i in 1:10) { r[i] <- opoly(o, degree=i)$r2 }
plot(2:10, r[2:10], type='b', pch=20, col='red', main='R2 / degree')</pre>
```

opoly\_i

Calculates shape from a polynomial model

## **Description**

Returns a matrix of (x; y) coordinates when passed with a list obtained with opoly or npoly.

```
opoly_i(pol, nb.pts = 120, reregister = TRUE)
npoly_i(pol, nb.pts = 120, reregister = TRUE)
```

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## **Arguments**

pol a pol list such as created by npoly or opoly

nb.pts the number of points to predict. By default (and cannot be higher) the number

of points in the original shape.

reregister logical whether to reregister the shape with the original baseline.

### Value

```
a matrix of (x; y) coordinates.
```

### See Also

```
Other polynomials: npoly(), opoly()
```

# **Examples**

```
data(olea)
o <- olea[5]
coo_plot(o)
for (i in 2:7){
x <- opoly_i(opoly(o, i))
coo_draw(x, border=col_summer(7)[i], points=FALSE) }</pre>
```

Out

Builds an Out object

# Description

In Momocs, Out-classes objects are lists of closed **out**lines, with optional components, and on which generic methods such as plotting methods (e.g. stack) and specific methods (e.g. efourier can be applied. Out objects are primarily Coo objects.

## Usage

```
Out(x, fac = dplyr::tibble(), ldk = list())
```

## **Arguments**

X	a list of matrices of (x; y) coordinates, or an array or an Out object or an Ldk object, or a data.frame (and friends)
fac	(optional) a data.frame of factors and/or numerics specifying the grouping structure
ldk	(optional) list of landmarks as row number indices

### Value

```
an Out object
```

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### See Also

```
Other classes: Coe(), Coo(), Ldk(), OpnCoe(), Opn(), OutCoe(), TraCoe()
```

## **Examples**

```
methods(class=Out)
```

OutCoe

Builds an OutCoe object

### **Description**

In Momocs, OutCoe classes objects are wrapping around lists of morphometric coefficients, along with other informations, on which generic methods such as plotting methods (e.g. boxplot) and specific methods can be applied. OutCoe objects are primarily Coe objects.

### Usage

```
OutCoe(coe = matrix(), fac = dplyr::tibble(), method, norm)
```

## **Arguments**

coe matrix of harmonic coefficients

fac (optional) a data. frame of factors, specifying the grouping structure

method used to obtain these coefficients

norm the normalisation used to obtain these coefficients

# **Details**

These methods can be applied on Out objects:

# Value

```
an OutCoe object
```

#### See Also

```
Other classes: Coe(), Coo(), Ldk(), OpnCoe(), Opn(), Out(), TraCoe()
```

```
# all OutCoe methods
methods(class='OutCoe')
```

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palettes

Color palettes

### **Description**

All colorblind friendly RColorBrewer palettes recreated without the number of colors limitation and with transparency support thanks to pal\_alpha that can be used alone. Also, all viridis palettes (see the package on CRAN), yet color ramps are borrowed and Momocs does not depend on it. Also, pal\_qual\_solarized based on Solarized: https://ethanschoonover.com/solarized/and pal\_seq\_grey only shades of grey from grey10 to grey90.

```
pal_alpha(cols, transp = 0)
pal_manual(cols, transp = 0)
pal_qual_solarized(n, transp = 0)
pal_seq_grey(n, transp = 0)
pal_div_BrBG(n, transp = 0)
pal_div_PiYG(n, transp = 0)
pal_div_PRGn(n, transp = 0)
pal_div_PuOr(n, transp = 0)
pal_div_RdBu(n, transp = 0)
pal_div_RdYlBu(n, transp = 0)
pal_qual_Dark2(n, transp = 0)
pal_qual_Paired(n, transp = 0)
pal_qual_Set2(n, transp = 0)
pal_seq_Blues(n, transp = 0)
pal_seq_BuGn(n, transp = 0)
pal_seq_BuPu(n, transp = 0)
pal_seq_GnBu(n, transp = 0)
```

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```
pal_seq_Greens(n, transp = 0)
pal_seq_Greys(n, transp = 0)
pal_seq_Oranges(n, transp = 0)
pal_seq_OrRd(n, transp = 0)
pal_seq_PuBu(n, transp = 0)
pal_seq_PuBuGn(n, transp = 0)
pal_seq_PuRd(n, transp = 0)
pal_seq_Purples(n, transp = 0)
pal_seq_RdPu(n, transp = 0)
pal_seq_Reds(n, transp = 0)
pal_seq_YlGn(n, transp = 0)
pal_seq_YlGnBu(n, transp = 0)
pal_seq_YlOrBr(n, transp = 0)
pal_seq_YlOrRd(n, transp = 0)
pal_seq_magma(n, transp = 0)
pal_seq_inferno(n, transp = 0)
pal_seq_plasma(n, transp = 0)
pal_seq_viridis(n, transp = 0)
pal_qual(n, transp = 0)
pal_seq(n, transp = 0)
pal_div(n, transp = 0)
```

# Arguments

cols color(s) as hexadecimal values transp numeric between 0 and 1 (0, eg opaque, by default) numeric number of colors

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### **Details**

Default color palettes are currently:

```
pal_qual=pal_qual_Set2pal_seq=pal_seq_viridispal_div=pal_div_RdBu
```

### Value

a palette function

### Note

RColorBrewer palettes are not happy when n is lower than 3 and above a given number for each palette. If this is the case, these functions will create a color palette with colorRampPalette and return colors even so.

### **Examples**

```
pal_div_BrBG(5) %>% barplot(rep(1, 5), col=.)
pal_div_BrBG(5, 0.5) %>% barplot(rep(1, 5), col=.)
```

panel

Family picture of shapes

# Description

Plots all the outlines, side by side, from a Coo (Out, Opn or Ldk) objects.

```
panel(x, ...)
## S3 method for class 'Out'
panel(
    x,
    dim,
    cols,
    borders,
    fac,
    palette = col_summer,
    coo_sample = 120,
    names = NULL,
    cex.names = 0.6,
    points = TRUE,
    points.pch = 3,
    points.cex = 0.2,
```

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```
points.col,
)
## S3 method for class 'Opn'
panel(
 Х,
 cols,
 borders,
 fac,
 palette = col_summer,
 coo_sample = 120,
 names = NULL,
  cex.names = 0.6,
 points = TRUE,
 points.pch = 3,
 points.cex = 0.2,
 points.col,
)
## S3 method for class 'Ldk'
panel(
 Х,
 cols,
 borders,
  fac,
 palette = col_summer,
 names = NULL,
  cex.names = 0.6,
  points = TRUE,
 points.pch = 3,
 points.cex = 0.2,
 points.col = "#333333",
)
```

# Arguments

X	The Coo object to plot.
	additional arguments to feed generic plot
dim	for coo_listpanel: a numeric of length 2 specifying the dimensions of the panel
cols	A vector of colors for drawing the outlines. Either a single value or of length exactly equal to the number of coordinates.
borders	A vector of colors for drawing the borders. Either a single value or of length exactly equals to the number of coordinates.
fac	a factor within the \$fac slot for colors

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```
palette
                  a color palette
coo_sample
                  if not NULL the number of point per shape to display (to plot quickly)
                  whether to plot names or not. If TRUE uses shape names, or something for
names
                  fac_dispatcher
cex.names
                  a cex for the names
                  logical (for Ldk) whether to draw points
points
points.pch
                  (for Ldk) and a pch for these points
                  (for Ldk) and a cex for these points
points.cex
                  (for Ldk) and a col for these points
points.col
```

#### Value

a plot

#### Note

If you want to reorder shapes according to a factor, use arrange.

### See Also

```
Other Coo_graphics: inspect(), stack()
```

## **Examples**

```
panel(mosquito, names=TRUE, cex.names=0.5)
panel(olea)
panel(bot, c(4, 10))
# an illustration of the use of fac
panel(bot, fac='type', palette=col_spring, names=TRUE)
```

papers

grindr papers for shape plots

## **Description**

Papers on which to use drawers for building custom shape plots using the grindr approach. See examples and vignettes.

```
paper(coo, ...)
paper_white(coo)

paper_grid(coo, grid = c(10, 5), cols = c("#ffa500", "#e5e5e5"), ...)

paper_chess(coo, n = 50, col = "#E5E5E5")

paper_dots(coo, pch = 20, n = 50, col = "#7F7F7F")
```

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### **Arguments**

C00	a single shape or any Coo object
	more arguments to feed the plotting function within each paper function
grid	numeric of length 2 to (roughly) specify the number of majors lines, and the number of minor lines within two major ones
cols	colors (hexadecimal preferred) to use for grid drawing
n	numeric number of squares for the chessboard
col	color (hexadecimal) to use for chessboard drawing
pch	to use for dots

### Value

a drawing layer

### Note

This approach will (soon) replace coo\_plot and friends in further versions. All comments are welcome.

#### See Also

```
Other grindr: drawers, layers_morphospace, layers, mosaic_engine(), pile(), plot_LDA(), plot_NMDS(), plot_PCA()
```

PCA

Principal component analysis on Coe objects

# Description

Performs a PCA on Coe objects, using prcomp.

```
PCA(x, scale., center, fac)
## S3 method for class 'OutCoe'
PCA(x, scale. = FALSE, center = TRUE, fac)
## S3 method for class 'OpnCoe'
PCA(x, scale. = FALSE, center = TRUE, fac)
## S3 method for class 'LdkCoe'
PCA(x, scale. = FALSE, center = TRUE, fac)
## S3 method for class 'TraCoe'
```

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```
PCA(x, scale. = TRUE, center = TRUE, fac)
## Default S3 method:
PCA(x, scale. = TRUE, center = TRUE, fac = dplyr::tibble())
as_PCA(x, fac)
```

## **Arguments**

```
x a Coe object or an appropriate object (eg prcomp) for as_PCA
scale. logical whether to scale the input data
center logical whether to center the input data
fac any factor or data.frame to be passed to as_PCA and for use with plot.PCA
```

### **Details**

By default, methods on Coe object do not scale the input data but center them. There is also a generic method (eg for traditional morphometrics) that centers and scales data.

#### Value

a 'PCA' object on which to apply plot.PCA, among others. This list has several components, most of them inherited from the prcomp object:

- sdev the standard deviations of the principal components (i.e., the square roots of the eigenvalues of the covariance/correlation matrix, though the calculation is actually done with the singular values of the data matrix)
- 2. eig the cumulated proportion of variance along the PC axes
- 3. rotation the matrix of variable loadings (i.e., a matrix whose columns contain the eigenvectors). The function princomp returns this in the element loadings.
- 4. center, scale the centering and scaling used
- 5. x PCA scores (the value of the rotated data (the centred (and scaled if requested) data multiplied by the rotation matrix))
- 6. other components are inherited from the Coe object passed to PCA, eg fac, mshape, method, baseline1 and baseline2, etc. They are documented in the corresponding \*Coe file.

#### See Also

```
Other multivariate: CLUST(), KMEANS(), KMEDOIDS(), LDA(), MANOVA_PW(), MANOVA(), MDS(), MSHAPES(), NMDS(), classification_metrics()
```

```
bot.f <- efourier(bot, 12)
bot.p <- PCA(bot.f)
bot.p
plot(bot.p, morpho=FALSE)
plot(bot.p, 'type')</pre>
```

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```
op <- npoly(olea, 5)
op.p <- PCA(op)
op.p
plot(op.p, 1, morpho=TRUE)

wp <- fgProcrustes(wings, tol=1e-4)
wpp <- PCA(wp)
wpp
plot(wpp, 1)

# "foreign prcomp"
head(iris)
iris.p <- prcomp(iris[, 1:4])
iris.p <- as_PCA(iris.p, iris[, 5])
class(iris.p)
plot(iris.p, 1)</pre>
```

**PCcontrib** 

Shape variation along PC axes

## **Description**

Calculates and plots shape variation along Principal Component axes.

## Usage

```
PCcontrib(PCA, ...)

## S3 method for class 'PCA'

PCcontrib(PCA, nax, sd.r = c(-2, -1, -0.5, 0, 0.5, 1, 2), gap = 1, ...)
```

## **Arguments**

PCA	a PCA object
	additional parameter to pass to coo_draw
nax	the range of PCs to plot (1 to 99pc total variance by default)
sd.r	a single or a range of mean +/- sd values (eg: c(-1, 0, 1))
gap	for combined-Coe, an adjustment variable for gap between shapes. (bug)Default to 1 (whish should never superimpose shapes), reduce it to get a more compact plot.

### Value

(invisibly) a list with gg the ggplot object and shp the list of shapes.

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### **Examples**

```
bot.p <- PCA(efourier(bot, 12))
PCcontrib(bot.p, nax=1:3)

library(ggplot2)
gg <- PCcontrib(bot.p, nax=1:8, sd.r=c(-5, -3, -2, -1, -0.5, 0, 0.5, 1, 2, 3, 5))
gg$gg + geom_polygon(fill="slategrey", col="black") + ggtitle("A nice title")</pre>
```

perm

Permutes and breed Coe (and others) objects

## **Description**

This methods applies permutations column-wise on the coe of any Coe object but relies on a function that can be used on any matrix. For a Coe object, it uses sample on every column (or row) with (or without) replacement.

# Usage

```
perm(x, ...)
## Default S3 method:
perm(x, margin = 2, size, replace = TRUE, ...)
## S3 method for class 'Coe'
perm(x, size, replace = TRUE, ...)
```

# **Arguments**

```
    the object to permute
    useless here
    numeric whether 1 or 2 (rows or columns)
    numeric the required size for the final object, same size by default.
    logical, whether to use sample with replacement
```

#### Value

a Coe object of same class

#### See Also

```
Other farming: breed()
```

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### **Examples**

```
m <- matrix(1:12, nrow=3)
m
perm(m, margin=2, size=5)
perm(m, margin=1, size=10)
bot.f <- efourier(bot, 12)
bot.m <- perm(bot.f, 80)
bot.m</pre>
```

pile

Graphical pile of shapes

## **Description**

Pile all shapes in the same graphical window. Useful to check their normalization in terms of size, position, rotation, first point, etc. It is, essentially, a shortcut around paper + drawers of the grindr family.

```
pile(coo, f, sample, subset, pal, paper_fun, draw_fun, transp, ...)
## Default S3 method:
pile(
  coo,
  f,
  sample,
  subset,
  pal = pal_qual,
  paper_fun = paper,
  draw_fun = draw_curves,
  transp = 0,
)
## S3 method for class 'list'
pile(
  coo,
  f,
  sample = 64,
  subset = 1000,
  pal = pal_qual,
  paper_fun = paper,
  draw_fun = draw_curves,
  transp = 0,
```

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```
)
## S3 method for class 'array'
pile(
  coo,
 f,
  sample = 64,
  subset = 1000,
 pal = pal_qual,
 paper_fun = paper,
 draw_fun = draw_landmarks,
  transp = 0,
)
## S3 method for class 'Out'
pile(
 coo,
  f,
  sample = 64,
  subset = 1000,
 pal = pal_qual,
 paper_fun = paper,
  draw_fun = draw_outlines,
  transp = 0,
)
## S3 method for class 'Opn'
pile(
  coo,
  f,
  sample = 64,
  subset = 1000,
  pal = pal_qual,
  paper_fun = paper,
  draw_fun = draw_curves,
  transp = 0,
)
## S3 method for class 'Ldk'
pile(
  coo,
  f,
  sample = 64,
  subset = 1000,
  pal = pal_qual,
```

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```
paper_fun = paper,
  draw_fun = draw_landmarks,
  transp = 0,
  ...
)
```

### **Arguments**

coo a single shape or any Coo object factor specification sample numeric number of points to coo\_sample if the number of shapes is > 1000 (default: 64). If non-numeric (eg FALSE) do not sample. subset numeric only draw this number of (randomly chosen) shapes if the number of shapes is > 1000 (default: 1000) If non-numeric (eg FALSE) do not sample. palette among palettes (default: pal\_qual) pal paper\_fun a papers function (default: paper) draw\_fun one of drawers for pile.list numeric for transparency (default:adjusted, min:0, max=0) transp

more arguments to feed the core drawer, depending on the object

#### **Details**

. . .

Large Coo are sampled, both in terms of the number of shapes and of points to drawn.

## Value

a plot

#### Note

A variation of this plot was called stack before Momocs 1.2.5

#### See Also

```
Other grindr: drawers, layers_morphospace, layers, mosaic_engine(), papers, plot_LDA(), plot_NMDS(), plot_PCA()
```

```
# all Coo are supported with sensible defaults
pile(bot)  # outlines
pile(olea, ~var, pal=pal_qual_Dark2, paper_fun=paper_grid)  # curves
pile(wings)  # landmarks

# you can continue the pipe with compatible drawers
pile(bot, trans=0.9) %>% draw_centroid

# if you are not happy with this, build your own !
```

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```
# eg see Momocs::pile.Out (no quotes)
my_pile <- function(x, col_labels="red", transp=0.5){</pre>
    x %>% paper_chess(n=100) %>%
          draw_landmarks(transp=transp) %>%
          draw_labels(col=col_labels)
# using it
wings %>% my_pile(transp=3/4)
 \ensuremath{\text{\#}} and as gridr functions propagate, you can even continue:
 wings %>% my_pile() %>% draw_centroid(col="blue", cex=5)
 # method on lists
 bot$coo %>% pile
 # it can be tuned when we have a list of landmarks with:
 wings$coo %>% pile(draw_fun=draw_landmarks)
 # or on arrays (turn for draw_landmarks)
 wings$coo %>% 12a %>% #we now have an array
     pile
```

pix2chc

Convert (x; y) coordinates to chaincoded coordinates

#### **Description**

Useful to convert (x; y) coordinates to chain-coded coordinates.

## Usage

```
pix2chc(coo)
chc2pix(chc)
```

# Arguments

coo (x; y) coordinates passed as a matrix chc chain coordinates

### Value

a matrix or a numeric

#### Note

Note this function will be deprecated from Momocs when Momacs and Momit will be fully operationnal.

#### References

Kuhl, F. P., & Giardina, C. R. (1982). Elliptic Fourier features of a closed contour. *Computer Graphics and Image Processing*, 18(3), 236-258.

#### See Also

```
chc2pix
Other import functions: import_Conte(), import_StereoMorph_curve1(), import_jpg1(), import_jpg(),
import_tps(), import_txt()
Other import functions: import_Conte(), import_StereoMorph_curve1(), import_jpg1(), import_jpg(),
import_tps(), import_txt()
```

## **Examples**

```
pix2chc(shapes[1]) %T>% print %>% # from pix to chc
chc2pix() # and back
```

plot.LDA

Plots Linear Discriminant Analysis

## **Description**

The Momocs' LDA plotter with many graphical options.

#### Usage

```
## S3 method for class 'LDA'
plot(
  fac = x fac,
 xax = 1,
 yax = 2,
  points = TRUE,
  col = "#000000",
  pch = 20,
  cex = 0.5,
  palette = col_solarized,
  center.origin = FALSE,
  zoom = 1,
  xlim = NULL,
  ylim = NULL,
  bg = par("bg"),
  grid = TRUE,
  nb.grids = 3,
 morphospace = FALSE,
  pos.shp = c("range", "full", "circle", "xy", "range_axes", "full_axes")[1],
```

```
amp.shp = 1,
size.shp = 1,
nb.shp = 12,
nr.shp = 6,
nc.shp = 5,
rotate.shp = 0,
flipx.shp = FALSE,
flipy.shp = FALSE,
pts.shp = 60,
border.shp = col_alpha("#000000", 0.5),
lwd.shp = 1,
col.shp = col_alpha("#000000", 0.95),
stars = FALSE,
ellipses = FALSE,
conf.ellipses = 0.5,
ellipsesax = TRUE,
conf.ellipsesax = c(0.5, 0.9),
lty.ellipsesax = 1,
lwd.ellipsesax = sqrt(2),
chull = FALSE,
chull.lty = 1,
chull.filled = FALSE,
chull.filled.alpha = 0.92,
density = FALSE,
lev.density = 20,
contour = FALSE,
lev.contour = 3,
n.kde2d = 100,
delaunay = FALSE,
loadings = FALSE,
labelspoints = FALSE,
col.labelspoints = par("fg"),
cex.labelspoints = 0.6,
abbreviate.labelspoints = TRUE,
labelsgroups = TRUE,
cex.labelsgroups = 0.8,
rect.labelsgroups = FALSE,
abbreviate.labelsgroups = FALSE,
color.legend = FALSE,
axisnames = TRUE,
axisvar = TRUE,
unit = FALSE,
eigen = TRUE,
rug = TRUE,
title = substitute(x),
box = TRUE,
old.par = TRUE,
. . .
```

)

## **Arguments**

x an object of class "LDA", typically obtained with LDA

fac name or the column id from the \$fac slot, or a formula combining colum names

from the \$fac slot (cf. examples). A factor or a numeric of the same length can

also be passed on the fly.

xax the first PC axis yax the second PC axis

points logical whether to plot points

col a color for the points (either global, for every level of the fac or for every indi-

vidual, see examples)

pch a pch for the points (either global, for every level of the fac or for every individ-

ual, see examples)

cex the size of the points

palette a palette

center.origin logical whether to center the plot onto the origin

zoom to keep your distances

xlim numeric of length two; if provided along with ylim, the x and y lims to use ylim numeric of length two; if provided along with xlim, the x and y lims to use

bg color for the background grid logical whether to draw a grid

nb.grids and how many of them

morphospace logical whether to add the morphological space

pos.shp passed to morphospace\_positions, one of "range", "full", "circle", "xy",

"range\_axes", "full\_axes". Or directly a matrix of positions. See mor-

phospace\_positions

amp. shp amplification factor for shape deformation

size.shp the size of the shapes

nb.shp (pos.shp="circle") the number of shapes on the compass
nr.shp (pos.shp="full" or "range) the number of shapes per row
nc.shp (pos.shp="full" or "range) the number of shapes per column

rotate.shp angle in radians to rotate shapes (if several methods, a vector of angles)

flipx.shp same as above, whether to apply coo\_flipx same as above, whether to apply coo\_flipy pts.shp the number of points fro drawing shapes

border.shp the border color of the shapes

lwd.shp the line width for these shapes

col. shp the color of the shapes

stars logical whether to draw "stars"

ellipses logical whether to draw confidence ellipses

conf.ellipses numeric the quantile for the (bivariate gaussian) confidence ellipses

ellipsesax logical whether to draw ellipse axes

conf.ellipsesax

one or more numeric, the quantiles for the (bivariate gaussian) ellipses axes

lty.ellipsesax if yes, the lty with which to draw these axes lwd.ellipsesax if yes, one or more numeric for the line widths

chull logical whether to draw a convex hull

chull.lty if yes, its linetype

chull.filled logical whether to add filled convex hulls

chull.filled.alpha

numeric alpha transparency

density whether to add a 2d density kernel estimation (based on kde2d)

lev.density if yes, the number of levels to plot (through image) contour whether to add contour lines based on 2d density kernel

lev.contour if yes, the (approximate) number of lines to draw

n.kde2d the number of bins for kde2d, ie the 'smoothness' of density kernel

delaunay logical whether to add a delaunay 'mesh' between points

loadings logical whether to add loadings for every variables

labelspoints if TRUE rownames are used as labels, a colname from \$fac can also be passed

col.labelspoints

a color for these labels, otherwise inherited from fac

cex.labelspoints

a cex for these labels

abbreviate.labelspoints

logical whether to abbreviate

labelsgroups logical whether to add labels for groups

cex.labelsgroups

ifyes, a numeric for the size of the labels

rect.labelsgroups

logical whether to add a rectangle behind groups names

abbreviate.labelsgroups

logical, whether to abbreviate group names

color.legend logical whether to add a (cheap) color legend for numeric fac

axisnames logical whether to add PC names

axisvar logical whether to draw the variance they explain

unit logical whether to add plane unit

eigen logical whether to draw a plot of the eigen values

rug logical whether to add rug to margins

title	character a name for the plot
box	whether to draw a box around the plotting region
old.par	whether to restore the old par. Set it to FALSE if you want to reuse the graphical window.
	useless here, just to fit the generic plot

### **Details**

Widely inspired by the "layers" philosophy behind graphical functions of the ade4 R package.

## Value

a plot

## Note

Morphospaces are deprecated so far. 99% of the code is shared with plot.PCA waiting for a general rewriting of a multivariate plotter. See https://github.com/vbonhomme/Momocs/issues/121

## See Also

```
LDA, plot_CV, plot_CV2, plot.PCA.
```

plot.PCA

Plots Principal Component Analysis

## **Description**

The Momocs' PCA plotter with morphospaces and many graphical options.

## Usage

```
## S3 method for class 'PCA'
plot(
    x,
    fac,
    xax = 1,
    yax = 2,
    points = TRUE,
    col = "#000000",
    pch = 20,
    cex = 0.5,
    palette = col_solarized,
    center.origin = FALSE,
    zoom = 1,
    xlim = NULL,
    ylim = NULL,
```

```
bg = par("bg"),
grid = TRUE,
nb.grids = 3,
morphospace = TRUE,
pos.shp = c("range", "full", "circle", "xy", "range_axes", "full_axes")[1],
amp.shp = 1,
size.shp = 1,
nb.shp = 12,
nr.shp = 6,
nc.shp = 5,
rotate.shp = 0,
flipx.shp = FALSE,
flipy.shp = FALSE,
pts.shp = 60,
border.shp = col_alpha("#000000", 0.5),
lwd.shp = 1,
col.shp = col_alpha("#000000", 0.95),
stars = FALSE,
ellipses = FALSE,
conf.ellipses = 0.5,
ellipsesax = FALSE,
conf.ellipsesax = c(0.5, 0.9),
lty.ellipsesax = 1,
lwd.ellipsesax = sqrt(2),
chull = FALSE,
chull.lty = 1,
chull.filled = TRUE,
chull.filled.alpha = 0.92,
density = FALSE,
lev.density = 20,
contour = FALSE,
lev.contour = 3,
n.kde2d = 100,
delaunay = FALSE,
loadings = FALSE,
labelspoints = FALSE,
col.labelspoints = par("fg"),
cex.labelspoints = 0.6,
abbreviate.labelspoints = TRUE,
labelsgroups = TRUE,
cex.labelsgroups = 0.8,
rect.labelsgroups = FALSE,
abbreviate.labelsgroups = FALSE,
color.legend = FALSE,
axisnames = TRUE,
axisvar = TRUE,
unit = FALSE,
eigen = TRUE,
```

```
rug = TRUE,
title = substitute(x),
box = TRUE,
old.par = TRUE,
...
)
```

#### **Arguments**

x PCA, typically obtained with PCA

fac name or the column id from the \$fac slot, or a formula combining colum names

from the \$fac slot (cf. examples). A factor or a numeric of the same length can

also be passed on the fly.

xax the first PC axis yax the second PC axis

points logical whether to plot points

col a color for the points (either global, for every level of the fac or for every indi-

vidual, see examples)

pch a pch for the points (either global, for every level of the fac or for every individ-

ual, see examples)

cex the size of the points

palette a palette

center.origin logical whether to center the plot onto the origin

zoom to keep your distances

xlim numeric of length two; if provided along with ylim, the x and y lims to use numeric of length two; if provided along with xlim, the x and y lims to use

bg color for the background grid logical whether to draw a grid

nb.grids and how many of them

morphospace logical whether to add the morphological space

pos.shp passed to morphospace\_positions, one of "range", "full", "circle", "xy",

"range\_axes", "full\_axes". Or directly a matrix of positions. See mor-

phospace\_positions

amp. shp amplification factor for shape deformation

size.shp the size of the shapes

nb.shp (pos.shp="circle") the number of shapes on the compass

nr.shp (pos.shp="full" or "range) the number of shapes per row

nc.shp (pos.shp="full" or "range) the number of shapes per column

rotate.shp angle in radians to rotate shapes (if several methods, a vector of angles)

flipx.shp same as above, whether to apply coo\_flipx same as above, whether to apply coo\_flipy

pts.shp the number of points fro drawing shapes

border.shp the border color of the shapes

lwd.shp the line width for these shapes

col.shp the color of the shapes

stars logical whether to draw "stars"

ellipses logical whether to draw confidence ellipses

conf.ellipses numeric the quantile for the (bivariate gaussian) confidence ellipses

ellipsesax logical whether to draw ellipse axes

conf.ellipsesax

one or more numeric, the quantiles for the (bivariate gaussian) ellipses axes

lty.ellipsesax if yes, the lty with which to draw these axes lwd.ellipsesax if yes, one or more numeric for the line widths

chull logical whether to draw a convex hull

chull.lty if yes, its linetype

chull.filled logical whether to add filled convex hulls

chull.filled.alpha

numeric alpha transparency

density whether to add a 2d density kernel estimation (based on kde2d)

lev.density if yes, the number of levels to plot (through image) contour whether to add contour lines based on 2d density kernel

lev.contour if yes, the (approximate) number of lines to draw

n.kde2d the number of bins for kde2d, ie the 'smoothness' of density kernel

delaunay logical whether to add a delaunay 'mesh' between points logical whether to add loadings for every variables

labelspoints if TRUE rownames are used as labels, a colname from \$fac can also be passed

col.labelspoints

a color for these labels, otherwise inherited from fac

cex.labelspoints

a cex for these labels

abbreviate.labelspoints

logical whether to abbreviate

labelsgroups logical whether to add labels for groups

cex.labelsgroups

ifyes, a numeric for the size of the labels

rect.labelsgroups

logical whether to add a rectangle behind groups names

abbreviate.labelsgroups

logical, whether to abbreviate group names

color.legend logical whether to add a (cheap) color legend for numeric fac

axisnames logical whether to add PC names

axisvar	logical whether to draw the variance they explain
unit	logical whether to add plane unit
eigen	logical whether to draw a plot of the eigen values
rug	logical whether to add rug to margins
title	character a name for the plot
box	whether to draw a box around the plotting region
old.par	whether to restore the old par. Set it to FALSE if you want to reuse the graphical window.
	useless here, just to fit the generic plot

#### **Details**

Widely inspired by the "layers" philosophy behind graphical functions of the ade4 R package.

#### Value

a plot

#### Note

NAs is \$fac are handled quite experimentally. More importantly, as of early 2018, I plan I complete rewrite of plot.PCA and other multivariate plotters.

#### See Also

```
plot.LDA
```

```
bot.f <- efourier(bot, 12)</pre>
bot.p <- PCA(bot.f)</pre>
### Morphospace options
plot(bot.p, pos.shp="full")
plot(bot.p, pos.shp="range")
plot(bot.p, pos.shp="xy")
plot(bot.p, pos.shp="circle")
plot(bot.p, pos.shp="range_axes")
plot(bot.p, pos.shp="full_axes")
plot(bot.p, morpho=FALSE)
### Passing factors to plot.PCA
# 3 equivalent methods
plot(bot.p, "type")
plot(bot.p, 1)
plot(bot.p, ~type)
# let's create a dummy factor of the correct length
```

```
# and another added to the $fac with mutate
# and a numeric of the correct length
f <- factor(rep(letters[1:2], 20))</pre>
z <- factor(rep(LETTERS[1:2], 20))</pre>
bot %<>% mutate(cs=coo_centsize(.), z=z)
bp <- bot %>% efourier %>% PCA
# so bp contains type, cs (numeric) and z; not f
# yet f can be passed on the fly
plot(bp, f)
# numeric fac are allowed
plot(bp, "cs", cex=3, color.legend=TRUE)
# formula allows combinations of factors
plot(bp, ~type+z)
### other morphometric approaches works the same
# open curves
op <- npoly(olea, 5)</pre>
op.p <- PCA(op)
plot(op.p, ~ domes + var, morpho=TRUE) # use of formula
# landmarks
wp <- fgProcrustes(wings, tol=1e-4)</pre>
wpp <- PCA(wp)</pre>
wpp
plot(wpp, 1)
### Cosmetic options
# window
plot(bp, 1, zoom=2)
plot(bp, zoom=0.5)
plot(bp, center.origin=FALSE, grid=FALSE)
# colors
plot(bp, col="red") # globally
plot(bp, 1, col=c("#00FF00", "#0000FF")) # for every level
# a color vector of the right length
plot(bp, 1, col=rep(c("#00FF00", "#0000FF"), each=20))
# a color vector of the right length, mixign Rcolor names (not a good idea though)
plot(bp, 1, col=rep(c("#00FF00", "forestgreen"), each=20))
# ellipses
plot(bp, 1, conf.ellipsesax=2/3)
plot(bp, 1, ellipsesax=FALSE)
plot(bp, 1, ellipsesax=TRUE, ellipses=TRUE)
# stars
plot(bp, 1, stars=TRUE, ellipsesax=FALSE)
# convex hulls
plot(bp, 1, chull=TRUE)
plot(bp, 1, chull.lty=3)
```

```
# filled convex hulls
plot(bp, 1, chull.filled=TRUE)
plot(bp, 1, chull.filled.alpha = 0.8, chull.lty =1) # you can omit chull.filled=TRUE
# density kernel
plot(bp, 1, density=TRUE, contour=TRUE, lev.contour=10)
# delaunay
plot(bp, 1, delaunay=TRUE)
# loadings
flower %>% PCA %>% plot(1, loadings=TRUE)
# point/group labelling
plot(bp, 1, labelspoint=TRUE) # see options for abbreviations
plot(bp, 1, labelsgroup=TRUE) # see options for abbreviations
# clean axes, no rug, no border, random title
plot(bp, axisvar=FALSE, axisnames=FALSE, rug=FALSE, box=FALSE, title="random")
# no eigen
plot(bp, eigen=FALSE) # eigen cause troubles to graphical window
# eigen may causes troubles to the graphical window. you can try old.par = TRUE
```

plot\_CV

Plots a cross-validation table as an heatmap

#### **Description**

Either with frequencies (or percentages) plus marginal sums, and values as heatmaps. Used in Momocs for plotting cross-validation tables but may be used for any table (likely with freq=FALSE).

## Usage

```
plot_CV(
    x,
    freq = FALSE,
    rm0 = FALSE,
    pc = FALSE,
    fill = TRUE,
    labels = TRUE,
    axis.size = 10,
    axis.x.angle = 45,
    cell.size = 2.5,
    signif = 2,
    ...
)
```

```
## Default S3 method:
plot_CV(
 х,
 freq = FALSE,
 rm0 = FALSE,
 pc = FALSE,
 fill = TRUE,
 labels = TRUE,
 axis.size = 10,
 axis.x.angle = 45,
 cell.size = 2.5,
 signif = 2,
)
## S3 method for class 'LDA'
plot_CV(
 Χ,
 freq = TRUE,
 rm0 = TRUE,
 pc = TRUE,
 fill = TRUE,
 labels = TRUE,
 axis.size = 10,
 axis.x.angle = 45,
 cell.size = 2.5,
 signif = 2,
)
```

## **Arguments**

x	a (cross-validation table) or an LDA object
freq	logical whether to display frequencies (within an actual class) or counts
rm0	logical whether to remove zeros
рс	logical whether to multiply proportion by 100, ie display percentages
fill	logical whether to fill cell according to count/freq
labels	logical whether to add text labels on cells
axis.size	numeric to adjust axis labels
axis.x.angle	numeric to rotate x-axis labels
cell.size	numeric to adjust text labels on cells
signif	numeric to round frequencies using signif
	useless here

#### Value

```
a ggplot object
```

#### See Also

LDA, plot.LDA, and (pretty much the same) plot\_table.

## **Examples**

```
h <- hearts %>%
    fgProcrustes(0.01) %>% coo_slide(ldk=2) %T>% stack %>%
    efourier(6, norm=FALSE) %>% LDA(~aut)

h %>% plot_CV()
h %>% plot_CV(freq=FALSE, rm0=FALSE, fill=FALSE)
# you can customize the returned gg with some ggplot2 functions
h %>% plot_CV(labels=FALSE, fill=TRUE, axis.size=5) + ggplot2::ggtitle("A confusion matrix")

# or build your own using the prepared data_frame:
df <- h %>% plot_CV() %$% data
df

# you can even use it as a cross-table plotter
bot$fac %>% table %>% plot_CV()
```

plot\_CV2

Plots a cross-correlation table

## **Description**

Or any contingency/confusion table. A simple graphic representation based on variable width and/or color for arrows or segments, based on the relative frequencies.

#### Usage

```
plot_CV2(x, ...)
## S3 method for class 'LDA'
plot_CV2(x, ...)
## S3 method for class 'table'
plot_CV2(
    x,
    links.FUN = arrows,
    col = TRUE,
    col0 = "black",
    col.breaks = 5,
```

```
palette = col_heat,
lwd = TRUE,
lwd0 = 5,
gap.dots = 0.2,
pch.dots = 20,
gap.names = 0.25,
cex.names = 1,
legend = TRUE,
...
)
```

# Arguments

X	an LDA object, a table or a squared matrix
	useless here.
links.FUN	a function to draw the links: eg segments (by default), arrows, etc.
col	logical whether to vary the color of the links
col0	a color for the default link (when col = FALSE)
col.breaks	the number of different colors
palette	a color palette, eg col_summer, col_hot, etc.
lwd	logical whether to vary the width of the links
lwd0	a width for the default link (when 1wd = FALSE)
gap.dots	numeric to set space between the dots and the links
pch.dots	a pch for the dots
gap.names	numeric to set the space between the dots and the group names
cex.names	a cex for the names
legend	logical whether to add a legend

## Value

```
a ggplot2 object
```

# Note

When freq=FALSE, the fill colors are not weighted within actual classes and should not be displayed if classes sizes are not balanced.

# See Also

```
LDA, plot.LDA, plot_CV.
```

```
# Below various table that you can try. We will use the last one for the examples.
#pure random
a <- sample(rep(letters[1:4], each=10))</pre>
b <- sample(rep(letters[1:4], each=10))</pre>
tab <- table(a, b)
# veryhuge + some structure
a <- sample(rep(letters[1:10], each=10))</pre>
b <- sample(rep(letters[1:10], each=10))</pre>
tab <- table(a, b)
diag(tab) <- round(runif(10, 10, 20))</pre>
tab <- matrix(c(8, 3, 1, 0, 0,
                 2, 7, 1, 2, 3,
                 3, 5, 9, 1, 1,
                 1, 1, 2, 7, 1,
                 0, 9, 1, 4, 5), 5, 5, byrow=TRUE)
tab <- as.table(tab)</pre>
# good prediction
tab <- matrix(c(8, 1, 1, 0, 0,
               1, 7, 1, 0, 0,
                1, 2, 9, 1, 0,
                1, 1, 1, 7, 1,
                 0, 0, 0, 1, 8), 5, 5, byrow=TRUE)
tab <- as.table(tab)</pre>
plot_CV2(tab)
plot_CV2(tab, arrows) # if you prefer arrows
plot_CV2(tab, lwd=FALSE, lwd0=1, palette=col_india) # if you like india but not lwds
plot_CV2(tab, col=FALSE, col0='pink') # only lwd
plot_CV2(tab, col=FALSE, lwd0=10, cex.names=2) # if you're getting old
plot_CV2(tab, col=FALSE, lwd=FALSE) # pretty but useless
plot_CV2(tab, col.breaks=2) # if you think it's either good or bad
plot_CV2(tab, pch=NA) # if you do not like dots
plot_CV2(tab, gap.dots=0) # if you want to 'fill the gap'
plot_CV2(tab, gap.dots=1) # or not
#trilo examples
trilo.f <- efourier(trilo, 8)</pre>
trilo.1 <- LDA(PCA(trilo.f), 'onto')</pre>
trilo.l
plot_CV2(trilo.1)
# olea example
op <- opoly(olea, 5)
opl <- LDA(PCA(op), 'var')</pre>
plot_CV2(opl)
```

plot\_devsegments 233

plot\_devsegments

Draws colored segments from a matrix of coordinates.

#### **Description**

Given a matrix of (x; y) coordinates, draws segments between every points defined by the row of the matrix and uses a color to display an information.

#### **Usage**

```
plot_devsegments(coo, cols, lwd = 1)
```

## Arguments

coo A matrix of coordinates.

cols A vector of color of length = nrow(coo).

1wd The 1wd to use for drawing segments.

#### Value

a drawing on the last plot

#### See Also

```
Other plotting functions: coo_arrows(), coo_draw(), coo_listpanel(), coo_lolli(), coo_plot(), coo_ruban(), ldk_chull(), ldk_confell(), ldk_contour(), ldk_labels(), ldk_links(), plot_table()
```

```
# we load some data
guinness <- coo_sample(bot[9], 100)

# we calculate the diff between 48 harm and one with 6 harm.
out.6           <- efourier_i(efourier(guinness, nb.h=6), nb.pts=120)

# we calculate deviations, you can also try 'edm'
dev <- edm_nearest(out.6, guinness) / coo_centsize(out.6)

# we prepare the color scale
d.cut <- cut(dev, breaks=20, labels=FALSE, include.lowest=TRUE)
cols <- paste0(col_summer(20)[d.cut], 'CC')

# we draw the results
coo_plot(guinness, main='Guiness fitted with 6 harm.', points=FALSE)
par(xpd=NA)
plot_devsegments(out.6, cols=cols, lwd=4)
coo_draw(out.6, lty=2, points=FALSE, col=NA)
par(xpd=FALSE)</pre>
```

plot\_LDA

plot\_LDA

LDA plot using grindr layers

#### **Description**

Quickly vizualise LDA objects and build customs plots using the layers. See examples.

# Usage

```
plot_LDA(
  axes = c(1, 2),
 palette = pal_qual,
  points = TRUE,
 points_transp = 1/4,
 morphospace = FALSE,
 morphospace_position = "range",
  chull = TRUE,
  chullfilled = FALSE,
  labelgroups = FALSE,
  legend = TRUE,
  title = "",
  center_origin = TRUE,
  zoom = 0.9,
  eigen = TRUE,
 box = TRUE,
  iftwo_layer = layer_histogram_2,
  iftwo_split = FALSE,
  axesnames = TRUE,
  axesvar = TRUE
)
```

#### **Arguments**

```
LDA object
Х
                 numeric of length two to select PCs to use (c(1, 2)) by default)
axes
                 color palette to use col_summer by default
palette
                 logical whether to draw this with layer_points
points
                 numeric to feed layer_points (default:0.25)
points_transp
                 logical whether to draw this using layer_morphospace_PCA
morphospace
morphospace_position
                 to feed layer_morphospace_PCA (default: "range")
                 logical whether to draw this with layer_chull
chull
chullfilled
                 logical whether to draw this with layer_chullfilled
```

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labelgroups logical whether to draw this with layer\_labelgroups legend logical whether to draw this with layer\_legend title character if specified, fee layer\_title (default to "") center\_origin logical whether to center origin

center\_origin logical whether to center origin

zoom numeric zoom level for the frame (default: 0.9)
eigen logical whether to draw this using layer\_eigen
box logical whether to draw this using layer\_box

iftwo\_layer function (no quotes) for drawing LD1 when there are two levels. So far, one of

layer\_histogram\_2 (default) or layer\_density\_2

iftwo\_split to feed split argument in layer\_histogram\_2 or layer\_density\_2

axesnames logical whether to draw this using layer\_axesnames axesvar logical whether to draw this using layer\_axesvar

#### Value

a plot

#### Note

This approach will replace plot.LDA. This is part of grindr approach that may be packaged at some point. All comments are welcome.

#### See Also

```
Other grindr: drawers, layers_morphospace, layers, mosaic_engine(), papers, pile(), plot_NMDS(), plot_PCA()
```

236 plot\_MSHAPES

```
# Some curves with olea
#op <- olea %>%
#mutate(s=coo_area(.)) %>%
#filter(var != "Cypre") %>%
#chop(~view) %>% lapply(opoly, 5, nb.pts=90) %>%
#combine %>% PCA
#op$fac$s %<>% as.character() %>% as.numeric()
#op %>% plot_PCA(title="hi there!")
### Now we can play with layers
# and for instance build a custom plot
# it should start with plot_PCA()
\#my_plot \leftarrow function(x, ...){
#x %>%
#
      plot_PCA(...) %>%
    layer_points %>%
     layer_ellipsesaxes %>%
#
    layer_rug
# }
# and even continue after this function
# op %>% my_plot(~var, axes=c(1, 3)) %>%
      layer_title("hi there!") %>%
    layer_stars()
# You get the idea.
```

plot\_MSHAPES

Pairwise comparison of a list of shapes

# Description

"Confusion matrix" of a list of shapes. See examples.

## Usage

```
plot_MSHAPES(x, draw_fun, size, palette)
```

## **Arguments**

X	a list of shapes (eg as returned by MSHAPES)
draw_fun	one of draw_outline, draw_curves, draw_landmarks. When the result of MSHAPES is passed, detected based on \$Coe, otherwise default to draw_curves.
size	numeric shrinking factor for shapes (and coo_template; 3/4 by default)
palette	on of palettes

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## Value

a plot

#### Note

Directly inspired by Chitwood et al. (2016) in New Phytologist

## **Examples**

```
x <- bot %>% efourier(6) %>% MSHAPES(~type)

# custom colors
x %>% plot_MSHAPES(palette=pal_manual(c("darkgreen", "orange")))

# also works on list of shapes, eg:
leaves <- shapes %>% slice(grep("leaf", names(shapes))) %$% coo
class(leaves)
leaves %>% plot_MSHAPES()

# or
shapes %>%
# subset and degrade
slice(1:12) %>% coo_sample(60) %$% # grab the coo
coo %>%
plot_MSHAPES()
```

plot\_NMDS

NMDS plot unsing grindr layers

## **Description**

Quickly vizualise MDS and NMDS objects and build customs plots using the layers. See examples.

#### Usage

```
plot_NMDS(
    x,
    f = NULL,
    axes = c(1, 2),
    points = TRUE,
    points_transp = 1/4,
    chull = TRUE,
    chullfilled = FALSE,
    labelgroups = FALSE,
    legend = TRUE,
    title = "",
    box = TRUE,
    axesnames = TRUE,
```

plot\_NMDS

```
palette = pal_qual
plot_MDS(
  Х,
  f = NULL,
  axes = c(1, 2),
  points = TRUE,
  points_transp = 1/4,
  chull = TRUE,
  chullfilled = FALSE,
  labelgroups = FALSE,
  legend = TRUE,
  title = "",
  box = TRUE,
  axesnames = TRUE,
  palette = pal_qual
)
```

## Arguments

the result of MDS or NMDS f factor specification to feed fac\_dispatcher axes numeric of length two to select PCs to use (c(1, 2) by default) logical whether to draw this with layer\_points points points\_transp numeric to feed layer\_points (default:0.25) chull logical whether to draw this with layer\_chull chullfilled logical whether to draw this with layer\_chullfilled labelgroups logical whether to draw this with layer\_labelgroups logical whether to draw this with layer\_legend legend title character if specified, fee <a href="layer\_title">layer\_title</a> (default to "") box logical whether to draw this using layer\_box logical whether to draw this using layer\_axesnames axesnames palette color palette to use col\_summer by default

#### Value

a plot

# See Also

```
Other grindr: drawers, layers_morphospace, layers, mosaic_engine(), papers, pile(), plot_LDA(), plot_PCA()
```

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### **Examples**

```
### First prepare an NMDS object
x <- bot %>% efourier %>% NMDS

plot_NMDS(x)
plot_NMDS(x, ~type) %>% layer_stars() %>% layer_labelpoints()

### Same on MDS object
x <- bot %>% efourier %>% MDS

plot_MDS(x)
plot_MDS(x, ~type) %>% layer_stars() %>% layer_labelpoints()
```

plot\_PCA

PCA plot using grindr layers

# Description

Quickly vizualise PCA objects and friends and build customs plots using the layers. See examples.

## Usage

```
plot_PCA(
 Х,
  f = NULL,
  axes = c(1, 2),
 palette = NULL,
 points = TRUE,
 points_transp = 1/4,
 morphospace = TRUE,
 morphospace_position = "range",
 chull = TRUE,
  chullfilled = FALSE,
  labelpoints = FALSE,
  labelgroups = FALSE,
  legend = TRUE,
  title = "",
  center_origin = TRUE,
  zoom = 0.9,
 eigen = TRUE,
 box = TRUE,
 axesnames = TRUE,
  axesvar = TRUE
)
```

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#### **Arguments**

x a PCA object

f factor specification to feed fac\_dispatcher

axes numeric of length two to select PCs to use (c(1, 2) by default)

palette color palette to use col\_summer by default

points logical whether to draw this with layer\_points

points\_transp numeric to feed layer\_points (default:0.25)

morphospace logical whether to draw this using layer morphospace PCA

morphospace\_position

to feed layer\_morphospace\_PCA (default: "range")

chull logical whether to draw this with layer\_chull

chullfilled logical whether to draw this with layer\_chullfilled labelpoints logical whether to draw this with layer\_labelpoints labelgroups logical whether to draw this with layer\_labelgroups logical whether to draw this with layer\_legend

title character if specified, fee layer\_title (default to "")

center\_origin logical whether to center origin

zoom numeric zoom level for the frame (default: 0.9)
eigen logical whether to draw this using layer\_eigen
box logical whether to draw this using layer\_box

axesnames logical whether to draw this using layer\_axesnames axesvar logical whether to draw this using layer\_axesvar

### Value

a plot

## Note

This approach will replace plot.PCA (and plot.lda in further versions. This is part of grindr approach that may be packaged at some point. All comments are welcome.

#### See Also

```
Other grindr: drawers, layers_morphospace, layers, mosaic_engine(), papers, pile(), plot_LDA(), plot_NMDS()
```

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```
### First prepare two PCA objects.
# Some outlines with bot
bp <- bot %>% mutate(fake=sample(letters[1:5], 40, replace=TRUE)) %>%
efourier(6) %>% PCA
plot_PCA(bp)
plot_PCA(bp, ~type)
plot_PCA(bp, ~fake)
# Some curves with olea
op <- olea %>%
mutate(s=coo_area(.)) %>%
filter(var != "Cypre") %>%
\label{localization} $$  \chop(\sim view) \%>\% $$ opoly(5, nb.pts=90) \%>\% $$
combine %>% PCA
op$fac$s %<>% as.character() %>% as.numeric()
op %>% plot_PCA(title="hi there!")
### Now we can play with layers
# and for instance build a custom plot
# it should start with plot_PCA()
my_plot <- function(x, ...){</pre>
x %>%
    plot_PCA(...) %>%
    layer_points %>%
    layer_ellipsesaxes %>%
    layer_rug
}
# and even continue after this function
op %>% my_plot(~var, axes=c(1, 3)) %>%
    layer_title("hi there!")
# grindr allows (almost nice) tricks like highlighting:
# bp %>% .layerize_PCA(~fake) %>%
   layer_frame %>% layer_axes() %>%
   layer_morphospace_PCA() -> x
# highlight <- function(x, ..., col_F="#CCCCCC", col_T="#FC8D62FF"){</pre>
# args <- list(...)
# x$colors_groups <- c(col_F, col_T)</pre>
# x$colors_rows <- c(col_F, col_T)[(x$f %in% args)+1]</pre>
# x
# x %>% highlight("a", "b") %>% layer_points()
# You get the idea.
```

plot\_table

plot\_silhouette

Silhouette plot

## **Description**

```
Only used, so far, after KMEDOIDS.
```

# Usage

```
plot_silhouette(x, palette = pal_qual)
```

## **Arguments**

x object returned by KMEDOIDS

palette one of palettes

#### Value

```
a ggplot plot
```

# **Examples**

```
olea %>% opoly(5) %>%
   KMEDOIDS(4) %>%
   plot_silhouette(pal_qual_solarized)
```

plot\_table

Plots confusion matrix of sample sizes within \$fac

# Description

An utility that plots a confusion matrix of sample size (or a barplot) for every object with a \$fac. Useful to visually how large are sample sizes, how (un)balanced are designs, etc.

### Usage

```
plot_table(x, fac1, fac2 = fac1, rm0 = FALSE)
```

## **Arguments**

x any object with a \$fac slot (Coo, Coe, PCA, etc.)

fac1 the name or id of the first factor
fac2 the name of id of the second factor
rm0 logical whether to print zeros

pProcrustes 243

#### Value

```
a ggplot2 object
```

#### See Also

```
Other plotting functions: coo_arrows(), coo_draw(), coo_listpanel(), coo_lolli(), coo_plot(), coo_ruban(), ldk_chull(), ldk_confell(), ldk_contour(), ldk_labels(), ldk_links(), plot_devsegments()
```

### **Examples**

```
plot_table(olea, "var")
plot_table(olea, "domes", "var")
gg <- plot_table(olea, "domes", "var", rm0 = TRUE)
gg
library(ggplot2)
gg + coord_equal()
gg + scale_fill_gradient(low="green", high = "red")
gg + coord_flip()</pre>
```

pProcrustes

Partial Procrustes alignment between two shapes

## **Description**

Directly borrowed from Claude (2008), and called pPsup there.

## Usage

```
pProcrustes(coo1, coo2)
```

## Arguments

cool Configuration matrix to be superimposed onto the centered preshape of coo2.

coo2 Reference configuration matrix.

#### Value

a list with components

- coo1 superimposed centered preshape of coo1 onto the centered preshape of coo2
- coo2 centered preshape of coo2
- rotation rotation matrix
- DP partial Procrustes distance between coo1 and coo2
- rho trigonometric Procrustes distance.

#### References

Claude, J. (2008). Morphometrics with R. Analysis (p. 316). Springer.

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#### See Also

Other procrustes functions: fProcrustes(), fgProcrustes(), fgsProcrustes()

Ptolemy

Ptolemaic ellipses and illustration of efourier

### Description

Calculate and display Ptolemaic ellipses which illustrates intuitively the principle behing elliptical Fourier analysis.

## Usage

```
Ptolemy(
   coo,
   t = seq(0, 2 * pi, length = 7)[-1],
   nb.h = 3,
   nb.pts = 360,
   palette = col_heat,
   zoom = 5/4,
   legend = TRUE,
   ...
)
```

#### **Arguments**

```
coo a matrix of (x; y) coordinates

t A vector af angles (in radians) on which to display ellipses

nb.h integer. The number of harmonics to display

nb.pts integer. The number of points to use to display shapes

palette a color palette

zoom numeric a zoom factor for coo_plot

legend logical. Whether to plot the legend box

... additional parameters to feed coo_plot
```

### Value

a drawing on the last plot

#### References

This method has been inspired by the figures found in the followings papers. Kuhl FP, Giardina CR. 1982. Elliptic Fourier features of a closed contour. *Computer Graphics and Image Processing* **18**: 236-258. Crampton JS. 1995. Elliptical Fourier shape analysis of fossil bivalves: some practical considerations. *Lethaia* **28**: 179-186.

rearrange\_ldk 245

### See Also

An intuitive explanation of elliptic Fourier analysis can be found in the **Details** section of the efourier function.

exemplifying functions

## **Examples**

```
cat <- shapes[4]
Ptolemy(cat, main="An EFT cat")</pre>
```

rearrange\_ldk

Rearrange, (select and reorder) landmarks to retain

### **Description**

Helps reorder and retain landmarks by simply changing the order in which they are recorded in the Coo objects. Note that for Out and Opn objects, this rearranges the \$ldk component. For Ldk, it rearranges the \$coo directly.

#### Usage

```
rearrange_ldk(Coo, new_ldk_ids)
```

# **Arguments**

```
Coo any appropriate Coo object (typically an Ldk) with landmarks inside new_ldk_ids a vector of numeric with the ldk to retain and in the right order (see below)
```

## Value

a Momocs object of same class

#### See Also

```
Other ldk/slidings methods: add_ldk(), def_ldk(), def_slidings(), get_ldk(), get_slidings(), slidings_scheme()
```

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reLDA

"Redo" a LDA on new data

## Description

Basically a wrapper around predict.lda from the package MASS. Uses a LDA model to classify new data.

## Usage

```
reLDA(newdata, LDA)
## Default S3 method:
reLDA(newdata, LDA)
## S3 method for class 'PCA'
reLDA(newdata, LDA)
## S3 method for class 'Coe'
reLDA(newdata, LDA)
```

## Arguments

newdata to use, a PCA or any Coe object LDA a LDA object

### Value

a list with components (from ?predict.lda ).

- class factor of classification
- posterior probabilities for the classes
- x the scores of test cases
- res data.frame of the results
- CV.tab a confusion matrix of the results
- CV.correct proportion of the diagonal of CV.tab
- newdata the data used to calculate passed to predict.lda

#### Note

Uses the same number of PC axis as the LDA object provided. You should probably use rePCA in conjunction with reLDA to get 'homologous' scores.

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### **Examples**

```
# We select the first 10 individuals in bot,
# for whisky and beer bottles. It will be our referential.
bot1 <- slice(bot, c(1:10, 21:30))
# Same thing for the other 10 individuals.
# It will be our unknown dataset on which we want
# to calculate classes.
      <- slice(bot, c(11:20, 31:40))
# We calculate efourier on these two datasets
bot1.f <- efourier(bot1, 8)</pre>
bot2.f <- efourier(bot2, 8)</pre>
# Here we obtain our LDA model: first, a PCA, then a LDA
bot1.p <- PCA(bot1.f)
bot1.1 <- LDA(bot1.p, "type")</pre>
# we redo the same PCA since we worked with scores
bot2.p <- rePCA(bot1.p, bot2.f)</pre>
# we finally "predict" with the model obtained before
bot2.1 <- reLDA(bot2.p, bot1.1)</pre>
bot2.1
```

rename

Rename columns by name

# Description

Rename variables, from the \$fac. See examples and dplyr::rename.

### Usage

```
rename(.data, ...)
```

## **Arguments**

```
.data a Coo, Coe, PCA object... comma separated list of unquoted expressions
```

## **Details**

dplyr verbs are maintained.

## Value

a Momocs object of the same class.

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### See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

## **Examples**

```
olea
rename(olea, variety=var, domesticated=domes) # rename var column
```

rePCA

"Redo" a PCA on a new Coe

# Description

Basically reapply rotation to a new Coe object.

#### Usage

```
rePCA(PCA, Coe)
```

## **Arguments**

PCA a PCA object
Coe a Coe object

### Note

Quite experimental. Dimensions of the matrices and methods must match.

```
b <- filter(bot, type=="beer")
w <- filter(bot, type=="whisky")

bf <- efourier(b, 8)
bp <- PCA(bf)

wf <- efourier(w, 8)

# and we use the "beer" PCA on the whisky coefficients
wp <- rePCA(bp, wf)

plot(wp)

plot(bp, eig=FALSE)
points(wp$x[, 1:2], col="red", pch=4)</pre>
```

rescale 249

rescale	Rescale coordinates from pixels to real length units	

## **Description**

Most of the time, (x, y) coordinates are recorded in pixels. If we want to have them in mm, cm, etc. we need to convert them and to rescale them. This functions does the job for the two cases: i) either an homogeneous rescaling factor, e.g. if all pictures were taken using the very same magnification or ii) with various magnifications. More in the Details section

### Usage

```
rescale(x, scaling_factor, scale_mapping, magnification_col, ...)
```

## Arguments

	X	any Coo object
	scaling_factor	numeric an homogeneous scaling factor. If all you $(x,y)$ coordinates have the same scale
	scale_mapping	either a data.frame or a path to read such a data.frame. It MUST contain three columns in that order: magnification found in \$fac, column "magnification_col", pixels, real length unit. Column names do not matter but must be specified, as read.table reads with header=TRUE Every different magnification level found in \$fac, column "magnification_col" must have its row.
magnification_col		col
		the name or id of the \$fac column to look for magnification levels for every image
		additional arguments (besides header=TRUE) to pass to read.table if 'scale_mapping' is a path

### **Details**

The i) case above is straightforward, if 1cm is 500pix long on all your pictures, just call rescale(your\_Coo, scaling\_factor=1/500) and all coordinates will be in cm.

The ii) second case is more subtle. First you need to code in your Coo object, in the fac slot, a column named, say "mag", for magnification. Imagine you have 4 magnifications: 0.5, 1, 2 and 5, we have to indicate for each magnification, how many pixels stands for how many units in the real world.

This information is passed as a data.frame, built externally or in R, that must look like this:

mag	pix	cn
0.5	1304	10
1	921	10
2	816	5
5	1020	5

250 rfourier

.

We have to do that because, for optical reasons, the ratio pix/real\_unit, is not a linear function of the magnification.

All shapes will be centered to apply (the single or the different) scaling\_factor.

#### Value

a Momocs object of same class

#### Note

This function is simple but quite complex to detail. Feel free to contact me should you have any problem with it. You can just access its code (type rescale) and reply it yourself.

#### See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

rfourier

Radii variation Fourier transform (equally spaced radii)

#### **Description**

rfourier computes radii variation Fourier analysis from a matrix or a list of coordinates where points are equally spaced radii.

## Usage

```
rfourier(x, ...)
## Default S3 method:
rfourier(x, nb.h, smooth.it = 0, norm = FALSE, ...)
## S3 method for class 'Out'
rfourier(x, nb.h = 40, smooth.it = 0, norm = TRUE, thres = pi/90, ...)
## S3 method for class 'list'
rfourier(x, ...)
```

### **Arguments**

```
x A list or matrix of coordinates or an Out object
```

... useless here

nb.h integer. The number of harmonics to use. If missing, 12 is used on shapes; 99 percent of harmonic power on Out objects, both with messages.

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smooth.it integer. The number of smoothing iterations to perform.

norm logical. Whether to scale the outlines so that the mean length of the radii used

equals 1.

thres numeric a tolerance to feed is\_equallyspacedradii

#### **Details**

see the JSS paper for the maths behind. The methods for Out objects tests if coordinates have equally spaced radii using is\_equallyspacedradii. A message is printed if this is not the case.

#### Value

A list with following components:

- an vector of  $a_{1->n}$  harmonic coefficients
- bn vector of  $b_{1->n}$  harmonic coefficients
- ao ao harmonic coefficient.
- r vector of radii lengths.

#### Note

Silent message and progress bars (if any) with options("verbose"=FALSE).

Directly borrowed for Claude (2008), and called fourier1 there.

## References

Claude, J. (2008) Morphometrics with R, Use R! series, Springer 316 pp.

## See Also

```
Other rfourier: rfourier_i(), rfourier_shape()
```

```
data(bot)
coo <- coo_center(bot[1]) # centering is almost mandatory for rfourier family
coo_plot(coo)
rf <- rfourier(coo, 12)
rf
rfi <- rfourier_i(rf)
coo_draw(rfi, border='red', col=NA)
# Out method
bot %>% rfourier()
```

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Inverse radii variation Fourier transform

# Description

rfourier\_i uses the inverse radii variation (equally spaced radii) transformation to calculate a shape, when given a list with Fourier coefficients, typically obtained computed with rfourier.

### Usage

```
rfourier_i(rf, nb.h, nb.pts = 120)
```

## Arguments

rf A list with ao, an and bn components, typically as returned by rfourier.

nb.h integer. The number of harmonics to calculate/use.

nb.pts integer. The number of points to calculate.

#### **Details**

See the JSS paper for the maths behind.

## Value

A list with components:

x vector of x-coordinates.
 y vector of y-coordinates.
 angle vector of angles used.
 r vector of radii calculated.

## Note

Directly borrowed for Claude (2008), and called ifourier1 there.

#### References

```
Claude, J. (2008) Morphometrics with R, Use R! series, Springer 316 pp.
```

#### See Also

```
Other rfourier: rfourier_shape(), rfourier()
```

rfourier\_shape 253

## **Examples**

```
data(bot)
coo <- coo_center(bot[1]) # centering is almost mandatory for rfourier family
coo_plot(coo)
rf <- rfourier(coo, 12)
rf
rfi <- rfourier_i(rf)
coo_draw(rfi, border='red', col=NA)</pre>
```

rfourier\_shape

Calculates and draw 'rfourier' shapes.

## **Description**

rfourier\_shape calculates a 'Fourier radii variation shape' given Fourier coefficients (see Details) or can generate some 'rfourier' shapes.

## Usage

```
rfourier_shape(an, bn, nb.h, nb.pts = 80, alpha = 2, plot = TRUE)
```

#### **Arguments**

an	numeric. The $a_n$ Fourier coefficients on which to calculate a shape.
bn	numeric. The $b_n$ Fourier coefficients on which to calculate a shape.
nb.h	integer. The number of harmonics to use.
nb.pts	integer. The number of points to calculate.
alpha	numeric. The power coefficient associated with the (usually decreasing) amplitude of the Fourier coefficients (see <b>Details</b> ).
plot	logical. Whether to plot or not the shape.

## **Details**

rfourier\_shape can be used by specifying nb.h and alpha. The coefficients are then sampled in an uniform distribution  $(-\pi;\pi)$  and this amplitude is then divided by  $harmonicrank^alpha$ . If alpha is lower than 1, consecutive coefficients will thus increase. See rfourier for the mathematical background.

#### Value

A matrix of (x; y) coordinates.

### References

Claude, J. (2008) Morphometrics with R, Use R! series, Springer 316 pp.

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#### See Also

```
Other rfourier: rfourier_i(), rfourier()
```

# **Examples**

```
data(bot)
rf <- rfourier(bot[1], 24)
rfourier_shape(rf$an, rf$bn) # equivalent to rfourier_i(rf)
rfourier_shape() # not very interesting

rfourier_shape(nb.h=12) # better
rfourier_shape(nb.h=6, alpha=0.4, nb.pts=500)

# Butterflies of the vignette' cover
panel(Out(a2l(replicate(100,
rfourier_shape(nb.h=6, alpha=0.4, nb.pts=200, plot=FALSE)))))</pre>
```

rm\_asym

Removes asymmetric and symmetric variation on OutCoe objects

## **Description**

Only for those obtained with efourier, otherwise a message is returned. rm\_asym sets all B and C coefficients to 0; rm\_sym sets all A and D coefficients to 0.

## Usage

```
rm_asym(OutCoe)
## Default S3 method:
rm_asym(OutCoe)
## S3 method for class 'OutCoe'
rm_asym(OutCoe)

rm_sym(OutCoe)
## Default S3 method:
rm_sym(OutCoe)
## S3 method for class 'OutCoe'
rm_sym(OutCoe)
```

## **Arguments**

OutCoe an OutCoe object

rm\_harm 255

#### Value

an OutCoe object

#### References

Below: the first mention, and two applications.

#

- Iwata, H., Niikura, S., Matsuura, S., Takano, Y., & Ukai, Y. (1998). Evaluation of variation of root shape of Japanese radish (Raphanus sativus L.) based on image analysis using elliptic Fourier descriptors. Euphytica, 102, 143-149.
- Iwata, H., Nesumi, H., Ninomiya, S., Takano, Y., & Ukai, Y. (2002). The Evaluation of Genotype x Environment Interactions of Citrus Leaf Morphology Using Image Analysis and Elliptic Fourier Descriptors. Breeding Science, 52(2), 89-94. doi:10.1270/jsbbs.52.89
- Yoshioka, Y., Iwata, H., Ohsawa, R., & Ninomiya, S. (2004). Analysis of petal shape variation of Primula sieboldii by elliptic fourier descriptors and principal component analysis. Annals of Botany, 94(5), 657-64. doi:10.1093/aob/mch190

#### See Also

symmetry and the note there.

## **Examples**

```
botf <- efourier(bot, 12)
botSym <- rm_asym(botf)
boxplot(botSym)
botSymp <- PCA(botSym)
plot(botSymp)
plot(botSymp, amp.shp=5)

# Asymmetric only
botAsym <- rm_sym(botf)
boxplot(botAsym)
botAsymp <- PCA(botAsym)
plot(botAsymp)
# strange shapes because the original shape was mainly symmetric and would need its
# symmetric (eg its average) for a proper reconstruction. Should only be used like that:
plot(botAsymp, morpho=FALSE)</pre>
```

rm\_harm

Removes harmonics from Coe objects

## **Description**

Useful to drop harmonics on Coe objects. Should only work for Fourier-based approached since it looks for [A-D][1-drop] pattern.

256 rm\_missing

#### Usage

```
rm_harm(x, drop = 1)
```

## **Arguments**

Coe object

drop numeric number of harmonics to drop

#### Value

a Momocs object of same class

#### See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

# **Examples**

```
data(bot)
bf <- efourier(bot)
colnames(rm_harm(bf, 1)$coe)</pre>
```

rm\_missing

Remove shapes with missing data in fac

## **Description**

Any row (or within a given column if by is specified) containing NA in \$fac and the corresponding shapes in \$coo, lines in \$coo or other objects will also be dropped.

# Usage

```
rm_missing(x, by)
```

## **Arguments**

x the object on which to NA

by which column of the \$fac should objects have complete views

#### Value

a Momocs object of same class

rm\_uncomplete 257

#### See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

#### **Examples**

```
bot$fac$type[3] <- NA
bot$fac$fake[9] <- NA

bot %>% length()
bot %>% rm_missing() %>% length
bot %>% rm_missing("fake") %>% length()
```

rm\_uncomplete

Remove shapes with incomplete slices

#### **Description**

Imagine you take three views of every object you study. Then, you can slice, filter or chop your entire dataset, do morphometrics on it, then want to combine it. But if you have forgotten one view, or if it was impossible to obtain, for one or more objects, combine will not work. This function helps you to remove those ugly ducklings. See examples

## Usage

```
rm_uncomplete(x, id, by)
```

## **Arguments**

the object on which to remove uncomplete "by"
 of the objects, within the \$fac slot
 which column of the \$fac should objects have complete views

#### Value

a Momocs object of same class

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rw_fac(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

258 rw\_fac

#### **Examples**

```
# we load olea
data(olea)
# we select the var Aglan since it is the only one complete
ol <- filter(olea, var == "Aglan")
# everything seems fine
table(ol$view, ol$ind)
# indeed
rm_uncomplete(ol, id="ind", by="view")

# we mess the ol object by removing a single shape
ol.pb <- slice(ol, -1)
table(ol.pb$view, ol.pb$ind)
# the counterpart has been removed with a notice
ol.ok <- rm_uncomplete(ol.pb, "ind", "view")
# now you can combine them
table(ol.ok$view, ol.ok$ind)</pre>
```

rw\_fac

Renames levels on Momocs objects

# Description

rw\_fac stands for 'rewriting rule'. Typically useful to correct typos at the import, or merge some levels within covariates. Drops levels silently.

#### Usage

```
rw_fac(x, fac, from, to)
```

#### **Arguments**

x any Momocs object

fac the id of the name of the \$fac column to look for (fac\_dispatcher not yet sup-

ported)

from which level(s) should be renamed; passed as a single or several characters

to which name should be used to rename this/these levels

#### Value

a Momocs object of the same class

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), sample_frac(), sample_n(), select(), slice(), subsetize()
```

sample\_frac 259

#### **Examples**

```
# single renaming
rw_fac(bot, "type", "whisky", "agua_de_fuego")$type # 1 instead of "type" is fine too
# several renaming
bot2 <- mutate(bot, fake=factor(rep(letters[1:4], 10)))
rw_fac(bot2, "fake", c("a", "e"), "ae")$fake</pre>
```

sample\_frac

Sample a fraction of shapes

# **Description**

Sample a fraction of shapes from a Momocs object. See examples and ?dplyr::sample\_n.

## Usage

```
sample_frac(tbl, size, replace, fac, ...)
```

## **Arguments**

tbl	a Momocs object (Coo, Coe)
size	numeric ( $0 < \text{numeric} \le 1$ ) the fraction of shapes to select
replace	logical whether sample should be done with ot without replacement
fac	a column name if a \$fac is defined; size is then applied within levels of this factor
•••	additional arguments to dplyr::sample_frac and to maintain generic compatibility

#### Value

a Momocs object of same class

### Note

the resulting fraction is rounded with ceiling.

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_n(), select(), slice(), subsetize()
```

260 sample\_n

#### **Examples**

```
# samples 50% of the bottles no matter their type
sample_frac(bot, 0.5)
# 80% bottles of beer and of whisky
table(sample_frac(bot, 0.8, fac="type")$fac)
# bootstrap the same number of bootles of each type but with replacement
table(names(sample_frac(bot, 1, replace=TRUE)))
```

sample\_n

Sample n shapes

#### **Description**

Sample n shapes from a Momocs object. See examples and ?dplyr::sample\_n.

## Usage

```
sample_n(tbl, size, replace, fac, ...)
```

# Arguments

tbl a Momocs object (Coo, Coe)

size numeric how many shapes should we sample

replace logical whether sample should be done with ot without replacement

fac a column name if a \$fac is defined; size is then applied within levels of this

factor

... additional arguments to dplyr::sample\_n and to maintain generic compatibility

## Value

a Momocs object of same class

#### See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), select(), slice(), subsetize()
```

```
# samples 5 bottles no matter their type
sample_n(bot, 5)
# 5 bottles of beer and of whisky
table(sample_n(bot, 5, fac="type")$type)
# many repetitions
table(names(sample_n(bot, 400, replace=TRUE)))
```

scree 261

scree

How many axes to retain this much of variance or trace?

## **Description**

A set of functions around PCA/LDA eigen/trace. scree calculates their proportion and cumulated proportion; scree\_min returns the minimal number of axis to use to retain a given proportion; scree\_plot displays a screeplot.

#### Usage

```
scree(x, nax)
## S3 method for class 'PCA'
scree(x, nax)
## S3 method for class 'LDA'
scree(x, nax)
scree_min(x, prop)
scree_plot(x, nax)
```

## **Arguments**

X	a PCA object
nax	numeric range of axes to consider. All by default for scree_min, display until 0.99 for scree_plot
prop	numeric how many axes are enough to gather this proportion of variance. Default to 1, all axes are returned default to 1, all axis are returned

#### Value

scree returns a data.frame, scree\_min a numeric, scree\_plot a ggplot.

```
# On PCA
bp <- PCA(efourier(bot))
scree(bp)
scree_min(bp, 0.99)
scree_min(bp, 1)

scree_plot(bp)
scree_plot(bp, 1:5)

# on LDA, it uses svd
bl <- LDA(PCA(opoly(olea)), "var")</pre>
```

262 select

```
scree(bl)
```

select

Select columns by name

#### **Description**

Select variables by name, from the \$fac. Selected variables can also be renamed on the fly. See examples and ?dplyr::select.

## Usage

```
select(.data, ...)
```

# Arguments

```
. data a Coo, Coe, PCA object. . . comma separated list of unquoted expressions
```

#### **Details**

dplyr verbs are maintained.

#### Value

a Momocs object of the same class.

# See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), slice(), subsetize()
```

```
olea
select(olea, var, view) # drops domes and ind
select(olea, variety=var, domesticated_status=domes, view)
# combine with filter with magrittr pipes
# only dorsal views, and 'var' and 'domes' columns
filter(olea, view=="VD") %>% select(var, domes)
head(olea$fac)
# select some columns
select(olea, domes, view)
# remove some columns
select(olea, -ind)
# rename on the fly and select some columns
select(olea, foo=domes)
```

sfourier 263

sfourier	Radii variation Fourier transform (equally spaced curvilinear abscissa)

#### **Description**

sfourier computes radii variation Fourier analysis from a matrix or a list of coordinates where points are equally spaced aong the curvilinear abscissa.

## Usage

```
sfourier(x, nb.h)
## Default S3 method:
sfourier(x, nb.h)
## S3 method for class 'Out'
sfourier(x, nb.h)
## S3 method for class 'list'
sfourier(x, nb.h)
```

#### **Arguments**

x A list or matrix of coordinates or an Out object
nb.h integer. The number of harmonics to use. If missing, 12 is used on shapes; 99
percent of harmonic power on Out objects, both with messages.

# Value

A list with following components:

- an vector of  $a_{1->n}$  harmonic coefficients
- ullet bn vector of  $b_{1->n}$  harmonic coefficients
- ao ao harmonic coefficient
- r vector of radii lengths

#### Note

The implementation is still quite experimental (as of Dec. 2016)

## References

Renaud S, Michaux JR (2003): Adaptive latitudinal trends in the mandible shape of *Apodemus* wood mice. *J Biogeogr* 30:1617-1628.

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#### See Also

```
Other sfourier: sfourier_i(), sfourier_shape()
```

# **Examples**

```
molars[4] %>%
coo_center %>% coo_scale %>% coo_interpolate(1080) %>%
coo_slidedirection("right") %>%
    coo_sample(360) %T>% coo_plot(zoom=2) %>%
    sfourier(16) %>%
    sfourier_i() %>%
    coo_draw(bor="red", points=TRUE)
```

sfourier\_i

Inverse radii variation Fourier transform

# **Description**

sfourier\_i uses the inverse radii variation (equally spaced curvilinear abscissa) transformation to calculate a shape, when given a list with Fourier coefficients, typically obtained computed with sfourier.

## Usage

```
sfourier_i(rf, nb.h, nb.pts = 120, dtheta = FALSE)
```

#### **Arguments**

rf A list with ao, an and bn components, typically as returned by sfourier.

nb.h integer. The number of harmonics to calculate/use.

nb.pts integer. The number of points to calculate.

dtheta logical. Whether to use the dtheta correction method. FALSE by default. When

TRUE, tries to correct the angular difference between reconstructed points; oth-

erwise equal angles are used.

## Value

A list with components:

x vector of x-coordinates.
 y vector of y-coordinates.
 angle vector of angles used.
 r vector of radii calculated.

sfourier\_shape 265

#### References

Renaud S, Pale JRM, Michaux JR (2003): Adaptive latitudinal trends in the mandible shape of *Apodemus* wood mice. *J Biogeogr* 30:1617-1628.

#### See Also

```
Other sfourier: sfourier_shape(), sfourier()
```

## **Examples**

```
coo <- coo_center(bot[1]) # centering is almost mandatory for sfourier family
coo_plot(coo)
rf <- sfourier(coo, 12)
rf
rfi <- sfourier_i(rf)
coo_draw(rfi, border='red', col=NA)</pre>
```

sfourier\_shape

Calculates and draw 'sfourier' shapes.

## **Description**

sfourier\_shape calculates a 'Fourier radii variation shape' given Fourier coefficients (see Details) or can generate some 'sfourier' shapes.

## Usage

```
sfourier_shape(an, bn, nb.h, nb.pts = 80, alpha = 2, plot = TRUE)
```

## Arguments

an	numeric. The $a_n$ Fourier coefficients on which to calculate a shape.
bn	numeric. The $b_n$ Fourier coefficients on which to calculate a shape.
nb.h	integer. The number of harmonics to use.
nb.pts	integer. The number of points to calculate.
alpha	numeric. The power coefficient associated with the (usually decreasing) amplitude of the Fourier coefficients (see <b>Details</b> ).
plot	logical. Whether to plot or not the shape.

#### **Details**

sfourier\_shape can be used by specifying nb.h and alpha. The coefficients are then sampled in an uniform distribution  $(-\pi;\pi)$  and this amplitude is then divided by  $harmonicrank^alpha$ . If alpha is lower than 1, consecutive coefficients will thus increase. See sfourier for the mathematical background.

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#### Value

A matrix of (x; y) coordinates.

#### References

Renaud S, Pale JRM, Michaux JR (2003): Adaptive latitudinal trends in the mandible shape of *Apodemus* wood mice. *J Biogeogr* 30:1617-1628.

#### See Also

```
Other sfourier: sfourier_i(), sfourier()
```

## **Examples**

```
rf <- sfourier(bot[1], 24)
sfourier_shape(rf$an, rf$bn) # equivalent to sfourier_i(rf)
sfourier_shape() # not very interesting
sfourier_shape(nb.h=12) # better
sfourier_shape(nb.h=6, alpha=0.4, nb.pts=500)
# Butterflies of the vignette' cover
panel(Out(a2l(replicate(100,
sfourier_shape(nb.h=6, alpha=0.4, nb.pts=200, plot=FALSE)))))</pre>
```

shapes

Data: Outline coordinates of various shapes

# **Description**

Data: Outline coordinates of various shapes

## **Format**

An Out object with the outline coordinates of some various shapes.

#### **Source**

Borrowed default shapes from (c) Adobe Photoshop. Do not send me to jail.

```
Other datasets: apodemus, bot, chaff, charring, flower, hearts, molars, mosquito, mouse, nsfishes, oak, olea, trilo, wings
```

slice 267

slice

Subset based on positions

# Description

Select rows by position, based on \$fac. See examples and ?dplyr::slice.

## Usage

```
slice(.data, ...)
```

# **Arguments**

#### **Details**

dplyr verbs are maintained.

#### Value

a Momocs object of the same class.

#### See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), subsetize()
```

```
olea
slice(olea, 1) # if you only want the coordinates, try bot[1]
slice(olea, 1:20)
slice(olea, 21:30)
```

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slidings\_scheme

Extracts partitions of sliding coordinates

# Description

Helper function that deduces (likely to be a reminder) partition scheme from \$slidings of Ldk objects.

## Usage

```
slidings_scheme(Coo)
```

## **Arguments**

Coo

an Ldk object

## Value

a list with two components: n the number of partition; id their position. Or a NULL if no slidings are defined

#### See Also

```
Other ldk/slidings methods: add_ldk(), def_ldk(), def_slidings(), get_ldk(), get_slidings(), rearrange_ldk()
```

# **Examples**

```
# no slidings defined a NULL is returned with a message
slidings_scheme(wings)
# slidings defined
slidings_scheme(chaff)
```

stack

Family picture of shapes

## **Description**

Plots all the outlines, on the same graph, from a Coo (Out, Opn or Ldk) object.

stack 269

# Usage

```
## S3 method for class 'Coo'
stack(
  Х,
  cols,
  borders,
  fac,
  palette = col_summer,
  coo_sample = 120,
  points = FALSE,
  first.point = TRUE,
  centroid = TRUE,
  1dk = TRUE,
  1dk_pch = 3,
  1dk_{col} = "#FF000055",
  1dk_cex = 0.5,
  ldk_links = FALSE,
  ldk_confell = FALSE,
  ldk_contour = FALSE,
  ldk_chull = FALSE,
  ldk_labels = FALSE,
  xy.axis = TRUE,
  title = substitute(x),
)
## S3 method for class 'Ldk'
stack(
 Х,
  cols,
  borders,
  first.point = TRUE,
  centroid = TRUE,
  1dk = TRUE,
  1dk_pch = 20,
  ldk_col = col_alpha("#000000", 0.5),
  1dk_cex = 0.3,
  meanshape = FALSE,
  meanshape_col = "#FF0000",
  ldk_links = FALSE,
  ldk_confell = FALSE,
  ldk_contour = FALSE,
  ldk_chull = FALSE,
  ldk_labels = FALSE,
  slidings = TRUE,
  slidings_pch = "",
  xy.axis = TRUE,
  title = substitute(x),
```

270 stack

```
)
```

#### **Arguments**

x The Coo object to plot.

cols A vector of colors for drawing the outlines. Either a single value or of length

exactly equals to the number of coordinates.

borders A vector of colors for drawing the borders. Either a single value or of length

exactly equals to the number of coordinates.

fac a factor within the \$fac slot for colors
palette a color palette to use when fac is provided

coo\_sample if not NULL the number of point per shape to display (to plot quickly)

points logical whether to draw or not points

first.point logical whether to draw or not the first point centroid logical whether to draw or not the centroid

ldk logical. Whether to display landmarks (if any).ldk\_pch pch for these landmarks

ldk\_col color for these landmarks
ldk\_cex cex for these landmarks

ldk\_links logical whether to draw links (of the mean shape)

ldk\_confelllogical whether to draw conf ellipsesldk\_contourlogical whether to draw contour linesldk\_chulllogical whether to draw convex hullldk\_labelslogical whether to draw landmark labelsxy.axiswhether to draw or not the x and y axes

title a title for the plot. The name of the Coo by default

... further arguments to be passed to coo\_plot

meanshape logical whether to add meanshape related stuff (below)

meanshape\_col a color for everything meanshape

slidings logical whether to draw slidings semi landmarks

slidings\_pch pch for semi landmarks

## Value

a plot

### See Also

Other Coo\_graphics: inspect(), panel()

subsetize 271

#### **Examples**

```
stack(bot)
bot.f <- efourier(bot, 12)
stack(bot.f)
stack(mosquito, borders='#1A1A1A22', first.point=FALSE)
stack(hearts)
stack(hearts, ldk=FALSE)
stack(hearts, borders='#1A1A1A22', ldk=TRUE, ldk_col=col_summer(4), ldk_pch=20)
stack(hearts, fac="aut", palette=col_sari)

chaffal <- fgProcrustes(chaff)
stack(chaffal, slidings=FALSE)
stack(chaffal, meanshape=TRUE, meanshape_col="blue")</pre>
```

subsetize

Subsetize various Momocs objects

## **Description**

Subsetize is a wrapper around dplyr's verbs and should NOT be used directly.

#### Usage

```
subsetize(x, subset, ...)
```

#### **Arguments**

```
    x a Coo or a Coe object.
    subset logical taken from the $fac slot, or indices. See examples.
    useless here but maintains consistence with the generic subset.
```

#### Value

a subsetted object of same class

#### See Also

```
Other handling functions: arrange(), at_least(), chop(), combine(), dissolve(), fac_dispatcher(), filter(), mutate(), rename(), rescale(), rm_harm(), rm_missing(), rm_uncomplete(), rw_fac(), sample_frac(), sample_n(), select(), slice()
```

```
# Do not use subset directly
```

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symmetry

Calcuates symmetry indices on OutCoe objects

#### **Description**

For OutCoe objects obtained with efourier, calculates several indices on the matrix of coefficients: AD, the sum of absolute values of harmonic coefficients A and D; BC same thing for B and C; amp the sum of the absolute value of all harmonic coefficients and sym which is the ratio of AD over amp. See references below for more details.

## Usage

symmetry(OutCoe)

## **Arguments**

OutCoe

efourier objects

## Value

a matrix with 4 colums described above.

#### Note

What we call symmetry here is bilateral symmetry. By comparing coefficients resulting from efourier, with AD responsible for amplitude of the Fourier functions, and BC for their phase, it results in the plane and for fitted/reconstructed shapes that symmetry. As long as your shapes are aligned along their bilateral symmetry axis, you can use the approach coined by Iwata et al., and here implemented in Momocs.

#### References

Below: the first mention, and two applications.

щ,

- Iwata, H., Niikura, S., Matsuura, S., Takano, Y., & Ukai, Y. (1998). Evaluation of variation of root shape of Japanese radish (Raphanus sativus L.) based on image analysis using elliptic Fourier descriptors. Euphytica, 102, 143-149.
- Iwata, H., Nesumi, H., Ninomiya, S., Takano, Y., & Ukai, Y. (2002). The Evaluation of Genotype x Environment Interactions of Citrus Leaf Morphology Using Image Analysis and Elliptic Fourier Descriptors. Breeding Science, 52(2), 89-94. doi:10.1270/jsbbs.52.89
- Yoshioka, Y., Iwata, H., Ohsawa, R., & Ninomiya, S. (2004). Analysis of petal shape variation
  of Primula sieboldii by elliptic fourier descriptors and principal component analysis. Annals
  of Botany, 94(5), 657-64. doi:10.1093/aob/mch190

### See Also

rm\_asym and rm\_sym.

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## **Examples**

```
bot.f <- efourier(bot, 12)
res <- symmetry(bot.f)
hist(res[, 'sym'])</pre>
```

tfourier

Tangent angle Fourier transform

# Description

tfourier computes tangent angle Fourier analysis from a matrix or a list of coordinates.

#### Usage

```
tfourier(x, ...)
## Default S3 method:
tfourier(x, nb.h, smooth.it = 0, norm = FALSE, ...)
## S3 method for class 'Out'
tfourier(x, nb.h = 40, smooth.it = 0, norm = TRUE, ...)
## S3 method for class 'list'
tfourier(x, ...)
```

# Arguments

Х	A list or matrix of coordinates or an Out
	useless here
nb.h	integer. The number of harmonics to use. If missing, 12 is used on shapes; 99 percent of harmonic power on Out objects, both with messages.
smooth.it	integer. The number of smoothing iterations to perform
norm	logical. Whether to scale and register new coordinates so that the first point used is sent on the origin.

## Value

A list with the following components:

- ao ao harmonic coefficient
- an vector of  $a_{1->n}$  harmonic coefficients
- bn vector of  $b_{1->n}$  harmonic coefficients
- phi vector of variation of the tangent angle
- t vector of distance along the perimeter expressed in radians
- perimeter numeric. The perimeter of the outline

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- thetao numeric. The first tangent angle
- x1 The x-coordinate of the first point
- y1 The y-coordinate of the first point.

#### Note

Silent message and progress bars (if any) with options("verbose"=FALSE). Directly borrowed for Claude (2008), and called fourier2 there.

### References

Zahn CT, Roskies RZ. 1972. Fourier Descriptors for Plane Closed Curves. *IEEE Transactions on Computers* **C-21**: 269-281.

Claude, J. (2008) Morphometrics with R, Use R! series, Springer 316 pp.

#### See Also

```
Other tfourier: tfourier_i(), tfourier_shape()
```

## **Examples**

```
coo <- bot[1]
coo_plot(coo)
tf <- tfourier(coo, 12)
tf
tfi <- tfourier_i(tf)
coo_draw(tfi, border='red', col=NA) # the outline is not closed...
coo_draw(tfourier_i(tf, force2close=TRUE), border='blue', col=NA) # we force it to close.</pre>
```

tfourier\_i

Inverse tangent angle Fourier transform

## Description

tfourier\_i uses the inverse tangent angle Fourier transformation to calculate a shape, when given a list with Fourier coefficients, typically obtained computed with tfourier.

## Usage

```
tfourier_i(
   tf,
   nb.h,
   nb.pts = 120,
   force2close = FALSE,
   rescale = TRUE,
   perim = 2 * pi,
   thetao = 0
)
```

tfourier\_i 275

# **Arguments**

tf a list with ao, an and bn components, typically as returned by thourier

nb.h integer. The number of harmonics to calculate/use

nb.pts integer. The number of points to calculate

force2close logical. Whether to force the outlines calculated to close (see coo\_force2close).

rescale logical. Whether to rescale the points calculated so that their perimeter equals

perim.

perim The perimeter length to rescale shapes.

thetao numeric. Radius angle to the reference (in radians)

#### **Details**

See tfourier for the mathematical background.

#### Value

A list with components:

x vector of x-coordinates.y vector of y-coordinates.

phi vector of interpolated changes on the tangent angle.

angle vector of position on the perimeter (in radians).

#### Note

Directly borrowed for Claude (2008), and called ifourier2 there.

#### References

Zahn CT, Roskies RZ. 1972. Fourier Descriptors for Plane Closed Curves. *IEEE Transactions on Computers* **C-21**: 269-281.

Claude, J. (2008) Morphometrics with R, Use R! series, Springer 316 pp.

#### See Also

```
Other tfourier: tfourier_shape(), tfourier()
```

```
tfourier(bot[1], 24)
tfourier_shape()
```

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t	fourier_shape	Calculates and draws 'tfourier' shapes.

# Description

tfourier\_shape calculates a 'Fourier tangent angle shape' given Fourier coefficients (see Details) or can generate some 'tfourier' shapes.

## Usage

```
tfourier_shape(an, bn, ao = 0, nb.h, nb.pts = 80, alpha = 2, plot = TRUE)
```

# Arguments

an	numeric. The $a_n$ Fourier coefficients on which to calculate a shape.
bn	numeric. The $b_n$ Fourier coefficients on which to calculate a shape.
ao	ao Harmonic coefficient.
nb.h	integer. The number of harmonics to use.
nb.pts	integer. The number of points to calculate.
alpha	numeric. The power coefficient associated with the (usually decreasing) amplitude of the Fourier coefficients (see <b>Details</b> ).
plot	logical. Whether to plot or not the shape.

## Value

A matrix of (x; y) coordinates.

## References

```
Claude, J. (2008) Morphometrics with R, Use R! series, Springer 316 pp.
```

#### See Also

```
Other tfourier: tfourier_i(), tfourier()
```

```
tf <- tfourier(bot[1], 24)
tfourier_shape(tf$an, tf$bn) # equivalent to rfourier_i(rf)
tfourier_shape()
tfourier_shape(nb.h=6, alpha=0.4, nb.pts=500)
panel(Out(a2l(replicate(100,
coo_force2close(tfourier_shape(nb.h=6, alpha=2, nb.pts=200, plot=FALSE)))))) # biological shapes</pre>
```

tie\_jpg\_txt 277

tie\_jpg\_txt

Binds .jpg outlines from .txt landmarks taken on them

# Description

Given a list of files (lf) that includes matching filenames with .jpg (black masks) and .txt (landmark positions on them as .txt), returns an Out with \$ldk defined. Typically be useful if you use ImageJ to define landmarks on your outlines.

## Usage

```
tie_jpg_txt(lf)
```

## **Arguments**

1f

a list of filenames

#### Value

an Out object

#### Note

Not optimized (images are read twice). Please do not hesitate to contact me should you have a particular case or need something.

## See Also

Other babel functions: lf\_structure()

tps2d

Thin Plate Splines for 2D data

## **Description**

tps2d is the core function for Thin Plate Splines. It is used internally for all TPS graphical functions.tps\_apply is the very same function but with arguments properly named (I maintain tps2d as it is for historical reasons) when we want a apply a transformation grid.

## Usage

```
tps2d(grid0, fr, to)
tps_apply(fr, to, new)
```

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# Arguments

grid0 a matrix of coordinates on which to calculate deformations

fr the reference shape

to the target shape

new the shape on which to apply the shp1->shp2 calibrated tps trasnformation

#### Value

a shape.

#### See Also

```
Other thin plate splines: tps_arr(), tps_grid(), tps_iso(), tps_raw()
```

# **Examples**

```
shapes <- shapes %>%
  coo_scale() %>% coo_center() %>%
  coo_slidedirection("up") %>%
  coo_sample(64)

leaf1 <- shapes[14]
leaf2 <- shapes[15]

# tps grid on the two leafs2
tps_grid(leaf1, leaf2)
# apply the (leaf1 -> leaf2) tps trasnformation onto leaf1
# (that thus get closer to leaf2)
tps_apply(leaf1, leaf2, leaf1) %>% coo_draw(bor="purple")
```

tps\_arr

Deformation 'vector field' using Thin Plate Splines

## **Description**

tps\_arr(ows) calculates deformations between two configurations and illustrate them using arrows.

# Usage

```
tps_arr(
   fr,
   to,
   amp = 1,
   grid = TRUE,
   over = 1.2,
   palette = col_summer,
```

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```
arr.nb = 200,
arr.levels = 100,
arr.len = 0.1,
arr.ang = 20,
arr.lwd = 0.75,
arr.col = "grey50",
poly = TRUE,
shp = TRUE,
shp.col = rep(NA, 2),
shp.border = col_qual(2),
shp.lwd = c(2, 2),
shp.lty = c(1, 1),
legend = TRUE,
legend.text,
...
```

# Arguments

fr	the reference $(x; y)$ coordinates
to	the target $(x; y)$ coordinates
amp	an amplification factor of differences between fr and to
grid	whether to calculate and plot changes across the graphical window TRUE or just within the starting shape (FALSE)
over	numeric that indicates how much the thin plate splines extends over the shapes
palette	a color palette such those included in Momocs or produced with colorRamp-Palette
arr.nb	numeric The number of arrows to calculate
arr.levels	numeric. The number of levels for the color of arrows
arr.len	numeric for the length of arrows
arr.ang	numeric for the angle for arrows' heads
arr.lwd	numeric for the lwd for drawing arrows
arr.col	if palette is not used the color for arrows
poly	whether to draw polygons (for outlines) or points (for landmarks)
shp	logical. whether to draw shapes
shp.col	two colors for filling the shapes
shp.border	two colors for drawing the borders
shp.lwd	two 1wd for drawing shapes
shp.lty	two 1ty fro drawing the shapes
legend	logical whether to plot a legend
legend.text	some text for the legend
	additional arguments to feed coo_draw

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## Value

Nothing.

# See Also

```
Other thin plate splines: tps2d(), tps_grid(), tps_iso(), tps_raw()
```

# **Examples**

```
botF <- efourier(bot)
x <- MSHAPES(botF, 'type', nb.pts=80)$shp
fr <- x$beer
to <- x$whisky
tps_arr(fr, to, arr.nb=200, palette=col_sari, amp=3)
tps_arr(fr, to, arr.nb=200, palette=col_sari, amp=3, grid=FALSE)</pre>
```

tps\_grid

Deformation grids using Thin Plate Splines

## **Description**

 ${\tt tps\_grid}\ calculates\ and\ plots\ deformation\ grids\ between\ two\ configurations.$ 

## Usage

```
tps_grid(
  fr,
  to,
  amp = 1,
 over = 1.2,
 grid.size = 15,
 grid.col = "grey80",
 poly = TRUE,
  shp = TRUE,
  shp.col = rep(NA, 2),
  shp.border = col_qual(2),
  shp.lwd = c(1, 1),
  shp.lty = c(1, 1),
  legend = TRUE,
 legend.text,
)
```

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# Arguments

fr	the reference $(x; y)$ coordinates
to	the target $(x; y)$ coordinates
amp	an amplification factor of differences between fr and to
over	numeric that indicates how much the thin plate splines extends over the shapes
grid.size	numeric to specify the number of grid cells on the longer axis on the outlines
grid.col	color for drawing the grid
poly	whether to draw polygons (for outlines) or points (for landmarks)
shp	logical. Whether to draw shapes
shp.col	Two colors for filling the shapes
shp.border	Two colors for drawing the borders
shp.lwd	Two 1wd for drawing shapes
shp.lty	Two 1ty fro drawing the shapes
legend	logical whether to plot a legend
legend.text	some text for the legend
	additional arguments to feed coo_draw

#### Value

Nothing

## See Also

```
Other thin plate splines: tps2d(), tps_arr(), tps_iso(), tps_raw()
```

# **Examples**

```
botF <- efourier(bot)</pre>
x <- MSHAPES(botF, 'type', nb.pts=80)$shp
fr <- x$beer
to <- x$whisky
tps_grid(fr, to, amp=3, grid.size=10)
```

tps\_iso

Deformation isolines using Thin Plate Splines.

# Description

tps\_iso calculates deformations between two configurations and map them with or without isolines.

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# Usage

```
tps_iso(
  fr,
  to,
 amp = 1,
 grid = FALSE,
 over = 1.2,
 palette = col_spring,
 iso.nb = 1000,
 iso.levels = 12,
  cont = TRUE,
  cont.col = "black",
 poly = TRUE,
  shp = TRUE,
  shp.border = col_qual(2),
  shp.lwd = c(2, 2),
  shp.lty = c(1, 1),
  legend = TRUE,
  legend.text,
)
```

# Arguments

fr	The reference $(x; y)$ coordinates
to	The target $(x; y)$ coordinates
amp	An amplification factor of differences between fr and to
grid	whether to calculate and plot changes across the graphical window TRUE or just within the starting shape (FALSE)
over	A numeric that indicates how much the thin plate splines extends over the shapes
palette	A color palette such those included in Momocs or produced with colorRamp-Palette
iso.nb	A numeric. The number of points to use for the calculation of deformation
iso.levels	numeric. The number of levels for mapping the deformations
cont	logical. Whether to draw contour lines
cont.col	A color for drawing the contour lines
poly	whether to draw polygons (for outlines) or points (for landmarks)
shp	logical. Whether to draw shapes
shp.border	Two colors for drawing the borders
shp.lwd	Two lwd for drawing shapes
shp.lty	Two 1ty fro drawing the shapes
legend	logical whether to plot a legend
legend.text	some text for the legend
	additional arguments to feed coo_draw

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## Value

No returned value

# See Also

```
Other thin plate splines: tps2d(), tps_arr(), tps_grid(), tps_raw()
```

## **Examples**

```
botF <- efourier(bot)
x <- MSHAPES(botF, 'type', nb.pts=80)$shp
fr <- x$beer
to <- x$whisky
tps_iso(fr, to, iso.nb=200, amp=3)
tps_iso(fr, to, iso.nb=200, amp=3, grid=TRUE)</pre>
```

tps\_raw

Vanilla Thin Plate Splines

## **Description**

tps\_raw calculates deformation grids and returns position of sampled points on it.

# Usage

```
tps_raw(fr, to, amp = 1, over = 1.2, grid.size = 15)
```

# Arguments

fr	the reference $(x; y)$ coordinates
to	the target $(x; y)$ coordinates
amp	an amplification factor of differences between fr and to
over	numeric that indicates how much the thin plate splines extends over the shapes
grid.size	numeric to specify the number of grid cells on the longer axis on the outlines

# Value

a list with two components: grid the xy coordinates of sampled points along the grid; dim the dimension of the grid.

```
Other thin plate splines: tps2d(), tps_arr(), tps_grid(), tps_iso()
```

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## **Examples**

```
ms <- MSHAPES(efourier(bot, 10), "type")
b <- ms$shp$beer
w <- ms$shp$whisky
g <- tps_raw(b, w)
ldk_plot(g$grid)

# a wavy plot
ldk_plot(g$grid, pch=NA)
cols_ids <- 1:g$dim[1]
for (i in 1:g$dim[2]) lines(g$grid[cols_ids + (i-1)*g$dim[1], ])</pre>
```

TraCoe

Traditional morphometrics class

# Description

Defines the builder for traditional measurement class in Momocs. Is is intended to ease calculations, data handling and multivariate statistics just ad the other Momocs' classes

## Usage

```
TraCoe(coe = matrix(), fac = dplyr::tibble())
```

# Arguments

coe a matrix of measurements fac a data.frame for covariates

#### Value

a list of class TraCoe

#### See Also

```
Other classes: Coe(), Coo(), Ldk(), OpnCoe(), Opn(), OutCoe(), Out()
```

```
# let's (more or less) rebuild the flower dataset
fl <- TraCoe(iris[, 1:4], dplyr::tibble(sp=iris$Species))
fl %>% PCA() %>% plot("sp")
```

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trilo

Data: Outline coordinates of cephalic outlines of trilobite

## Description

Data: Outline coordinates of cephalic outlines of trilobite

#### **Format**

A Out object 64 coordinates of 50 cephalic outlines from different ontogenetic stages of trilobite.

#### **Source**

Arranged from: https://folk.universitetetioslo.no/ (used to be in ohammer website but seems to be deprecated now). The original data included 51 outlines and 5 ontogenetic stages, but one of them has just a single outline thas has been removed.

#### See Also

Other datasets: apodemus, bot, chaff, charring, flower, hearts, molars, mosquito, mouse, nsfishes, oak, olea, shapes, wings

verify

Validates Coo objects

## **Description**

No validation for S3 objects, so this method is a (cheap) attempt at checking Coo objects, Out, Opn and Ldk objects.

## Usage

verify(Coo)

# **Arguments**

Coo

any Coo object

#### **Details**

Implemented before all morphometric methods and handling verbs. To see what is checked, try eg Momocs:::verify.Coo

### Value

a Coo object.

286 which\_out

# **Examples**

```
verify(bot)
bot[12] <- NA
# you would not use try, but here we cope with R CMD CHECK standards
plop <- try(verify(bot), silent=TRUE)
class(plop)

verify(hearts)
hearts$ldk[[4]] <- c(1, 2)
# same remark
plop2 <- try(verify(hearts), silent=TRUE)
class(plop2)</pre>
```

which\_out

Identify outliers

# Description

A simple wrapper around dnorm that helps identify outliers. In particular, it may be useful on Coe object (in this case a PCA is first calculated) and also on Ldk for detecting possible outliers on freshly digitized/imported datasets.

# Usage

```
which_out(x, conf, nax, ...)
```

#### **Arguments**

X	object, either Coe or a numeric on which to search for outliers
conf	confidence for dnorm (1e-3 by default)
nax	number of axes to retain (only for Coe), if $<1$ retain enough axes to retain this proportion of the variance
	additional parameters to be passed to PCA (only for Coe)

# Value

a vector of indices

## Note

```
experimental. dnorm parameters used are median(x), sd(x)
```

wings 287

#### **Examples**

```
# on a numeric
x <- rnorm(10)
x[4] < -99
which_out(x)
# on a Coe
bf <- bot %>% efourier(6)
bf$coe[c(1, 6), 1] <- 5
which_out(bf)
# on Ldk
w_no <- w_ok <- wings
w_no$coo[[2]][1, 1] <- 2
w_no$coo[[6]][2, 2] <- 2
which_out(w_ok, conf=1e-12) # with low conf, no outliers
which_out(w_no, conf=1e-12) # as expected
# a way to illustrate, filter outliers
# conf has been chosen deliberately low to show some outliers
x_f <- bot %>% efourier
x_p \leftarrow PCA(x_f)
# which are outliers (conf is ridiculously low here)
which_out(x_p$x[, 1], 0.5)
cols <- rep("black", nrow(x_p$x))</pre>
outliers <- which_out(x_p$x[, 1], 0.5)
cols[outliers] <- "red"</pre>
plot(x_p, col=cols)
# remove them for Coe, rePCA, replot
x_f %>% slice(-outliers) %>% PCA %>% plot
# or directly with which_out.Coe
# which relies on a PCA
outliers <- x_f %>% which_out(0.5, nax=0.95) %>% na.omit()
x_f %>% slice(-outliers) %>% PCA %>% plot
```

wings

Data: Landmarks coordinates of mosquito wings

## **Description**

Data: Landmarks coordinates of mosquito wings

#### **Format**

A Ldk object containing 18 (x; y) landmarks from 127 mosquito wings, from

### Source

Rohlf and Slice 1990.

288 wings

# See Also

Other datasets: apodemus, bot, chaff, charring, flower, hearts, molars, mosquito, mouse, nsfishes, oak, olea, shapes, trilo

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