Package 'comat'

November 28, 2023

```
Title Creates Co-Occurrence Matrices of Spatial Data
Version 0.9.5
Description Builds co-occurrence matrices based on spatial raster data.
      It includes creation of weighted co-occurrence matrices (wecoma) and
      integrated co-occurrence matrices
      (incoma; Vadivel et al. (2007) <doi:10.1016/j.patrec.2007.01.004>).
License MIT + file LICENSE
Encoding UTF-8
LazyData false
RoxygenNote 7.2.3
Depends R (>= 2.10)
LinkingTo Rcpp, RcppArmadillo
Imports Rcpp
Suggests tinytest, covr, knitr, rmarkdown
URL https://jakubnowosad.com/comat/
BugReports https://github.com/Nowosad/comat/issues
VignetteBuilder knitr
NeedsCompilation yes
Author Jakub Nowosad [aut, cre] (<a href="https://orcid.org/0000-0002-1057-3721">https://orcid.org/0000-0002-1057-3721</a>),
      Maximillian H.K. Hesselbarth [ctb] (Co-author of underlying C++ code
       for get_class_index_map(), get_unique_values(), and rcpp_get_coma()
       functions),
      Marco Sciaini [ctb] (Co-author of underlying C++ code for
       get_class_index_map(), get_unique_values(), and rcpp_get_coma()
       functions),
      Sebastian Hanss [ctb] (Co-author of underlying C++ code for
       get_class_index_map(), get_unique_values(), and rcpp_get_coma()
       functions)
Maintainer Jakub Nowosad < nowosad . jakub@gmail.com>
Repository CRAN
```

Date/Publication 2023-11-28 16:10:13 UTC

get_cocoma

R topics documented:

Index																													12
	raster_y	•	 	•	•	•	 •	•		•	•	•	 •	•	•	•	 •	•	•	•	•	 •	•	•	•	•	•	•	11
	raster_x_na .																												
	raster_x		 	•					 																				11
	$raster_w_na$.																												
	$raster_w\ .\ .\ .$		 						 																				10
	it_metric		 						 																				9
	get_wecove .		 						 																				8
	get_wecoma .		 						 																				7
	get_incove		 						 																				6
	get_incoma .		 						 																				5
	get_cove		 						 																				4
	get_coma		 						 																				4
	get_cocove .		 						 																				3
	get_cocoma .		 						 	•		•			•				•	•	•					•			2

get_cocoma

Create a co-located co-occurrence matrix (cocoma)

Description

Create a co-located co-occurrence matrix (cocoma)

Usage

```
get_cocoma(x, y, neighbourhood = 4, classes = NULL)
```

Arguments

neighbourhood

x A matrix with categoriesy A matrix with categories

The number of directions in which cell adjacencies are considered as neigh-

bours: 4 (rook's case) or 8 (queen's case). The default is 4.

classes A list of length 2 with the values of selected classes from the x and y objects. It

is used to calculate cocoma only for selected classes.

Value

A co-located co-occurrence matrix

get_cocove 3

Examples

```
library(comat)
data(raster_x, package = "comat")
data(raster_x_na, package = "comat")

coom = get_cocoma(raster_x, raster_x_na)
coom
get_cocoma(raster_x, raster_x_na, classes = list(c(1, 2), 3))
```

get_cocove

Create a co-located co-occurrence vector (cocove)

Description

Converts a co-located co-occurrence matrix (cocoma) to a co-located co-occurrence vector (cocove)

Usage

```
get_cocove(x, ordered = TRUE, normalization = "none")
```

Arguments

x A matrix - an output of the get_cocoma() function

ordered The type of pairs considered. Either "ordered" (TRUE) or "unordered" (FALSE).

The default is TRUE.

normalization Should the output vector be normalized? Either "none" or "pdf". The "pdf"

option normalizes a vector to sum to one. The default is "none".

Value

A co-located co-occurrence vector

Examples

```
library(comat)
data(raster_x, package = "comat")
data(raster_x_na, package = "comat")

coom = get_cocoma(raster_x, raster_x_na)
coom

coov = get_cocove(coom)
coov
```

4 get_cove

get_coma

Create a co-occurrence matrix (coma)

Description

Create a co-occurrence matrix (coma)

Usage

```
get_coma(x, neighbourhood = 4, classes = NULL)
```

Arguments

x A matrix with categories

neighbourhood The number of directions in which cell adjacencies are considered as neigh-

bours: 4 (rook's case) or 8 (queen's case). The default is 4.

classes A vector or a list with the values of selected classes from the x object. It is used

to calculate coma only for selected classes.

Value

A co-occurrence matrix

Examples

```
#library(comat)
data(raster_x, package = "comat")

com = get_coma(raster_x)
com

com2 = get_coma(raster_x, classes = c(1, 3))
com2

data(raster_x_na, package = "comat")
com3 = get_coma(raster_x_na, classes = c(0:3, NA))
com3
```

get_cove

Create a co-occurrence vector (cove)

Description

Converts a co-occurrence matrix (coma) to a co-occurrence vector (cove)

get_incoma 5

Usage

```
get_cove(x, ordered = TRUE, normalization = "none")
```

Arguments

x A matrix - an output of the get_coma() function

ordered The type of pairs considered. Either "ordered" (TRUE) or "unordered" (FALSE).

The default is TRUE.

normalization Should the output vector be normalized? Either "none" or "pdf". The "pdf"

option normalizes a vector to sum to one. The default is "none".

Value

A co-occurrence vector

Examples

```
library(comat)
data(raster_x, package = "comat")

com = get_coma(raster_x)
com

cov = get_cove(com)
cov

cov = get_cove(com, normalization = "pdf")
cov
```

get_incoma

Create an integrated co-occurrence matrix (incoma)

Description

Create an integrated co-occurrence matrix (incoma)

Usage

```
get_incoma(x, neighbourhood = 4, classes = NULL)
```

Arguments

A list object containing categorical matrices with categories

neighbourhood The number of directions in which cell adjacencies are considered as neigh-

bours: 4 (rook's case) or 8 (queen's case). The default is 4.

classes A list of the same length as x with the values of selected classes from all of the

objects in x. It is used to calculate incoma only for selected classes.

get_incove

Value

An integrated co-occurrence matrix

Examples

```
data(raster_x, package = "comat")
data(raster_w, package = "comat")
x = list(raster_x, raster_w, raster_x)
get_incoma(x)
get_incoma(x, classes = list(1:2, 2:4, 1))
```

get_incove

Create an integrated co-occurrence vector (incove)

Description

Converts an integrated co-occurrence matrix (incoma) to an integrated co-occurrence vector (incove)

Usage

```
get_incove(x, ordered = TRUE, repeated = TRUE, normalization = "none")
```

Arguments

x A matrix - an output of the get_incoma() function

ordered The type of pairs considered. Either "ordered" (TRUE) or "unordered" (FALSE).

The default is TRUE. See details for more explanation.

repeated Should the repeated co-located co-occurrence matrices be used? Either "re-

peated" (TRUE) or "unrepeated" (FALSE). The default is TRUE. See details for

more explanation.

normalization Should the output vector be normalized? Either "none" or "pdf". The "pdf"

option normalizes a vector to sum to one. The default is "none".

Details

All values are kept when ordered = TRUE and repeated = TRUE. When ordered = TRUE and repeated = FALSE all values from cocoma (but only one cocoma for each pair) and all coma values are kept. ordered = FALSE and repeated = TRUE keeps all values from cocoma, but divides coma values by 2. ordered = FALSE and repeated = FALSE keeps all values from cocoma (but only one cocoma for each pair), and divides coma values by 2.

Value

An integrated co-occurrence vector

get_wecoma 7

Examples

```
library(comat)

data(raster_x, package = "comat")
data(raster_w, package = "comat")
x = list(raster_x, raster_w, raster_x)

incom = get_incoma(x)
incom

incov1 = get_incove(incom)
incov1

incov2 = get_incove(incom, ordered = FALSE)
incov2

incov3 = get_incove(incom, ordered = FALSE, normalization = "pdf")
incov3
```

get_wecoma

Create a weighted co-occurrence matrix (wecoma)

Description

Create a weighted co-occurrence matrix (wecoma)

Usage

```
get_wecoma(
    x,
    w,
    neighbourhood = 4,
    classes = NULL,
    fun = "mean",
    na_action = "replace"
)
```

Arguments

x A matrix with categories
w A matrix with weights

neighbourhood The number of directions in which cell adjacencies are considered as neigh-

bours: 4 (rook's case) or 8 (queen's case). The default is 4.

classes A vector or a list with the values of selected classes from the x object. It is used

to calculate wecoma only for selected classes.

8 get_wecove

fun Function to calculate values from adjacent cells to contribute to output ma-

trix, "mean" - calculate average values from adjacent cells of weight matrix, "geometric_mean" - calculate geometric mean values from adjacent cells of

weight matrix, or "focal" assign value from the focal cell.

na_action Decides on how to behave in the presence of missing values in w. Possible op-

tions are "replace", "omit", "keep". The default, "replace", replaces missing values with 0, "omit" does not use cells with missing values, and "keep"

keeps missing values.

Value

A weighted co-occurrence matrix

Examples

```
library(comat)
data(raster_x, package = "comat")
data(raster_w, package = "comat")
wom = get_wecoma(raster_x, raster_w)
wom
get_wecoma(raster_x, raster_w, classes = list(c(1, 3)))
```

get_wecove

Create a weighted co-occurrence vector (wecove)

Description

Converts a weighted co-occurrence matrix (wecoma) to a weighted co-occurrence vector (wecove)

Usage

```
get_wecove(x, ordered = TRUE, normalization = "none")
```

Arguments

x A matrix - an output of the get_wecoma() function

ordered The type of pairs considered. Either "ordered" (TRUE) or "unordered" (FALSE).

The default is TRUE.

normalization Should the output vector be normalized? Either "none" or "pdf". The "pdf"

option normalizes a vector to sum to one. The default is "none".

Value

A weighted co-occurrence vector

it_metric 9

Examples

```
library(comat)
data(raster_x, package = "comat")
data(raster_w, package = "comat")
wom = get_wecoma(raster_x, raster_w)
wom
wov = get_wecove(wom)
wov
```

it_metric

Calculates an Information Theory-based metric

Description

Calculates a selected Information Theory-based metric based on a provided co-occurrence matrix

Usage

```
it_metric(x, metric, base = "log2", ordered = TRUE)
```

Arguments

X	A matrix - an output of the get_coma() function
metric	One of the following: "ent" (Marginal entropy), "joinent" (Joint entropy), "condent" (Conditional entropy), "mutinf" (Mutual information), or "relmutinf" (Relative mutual information)
base	The unit in which entropy is measured. The default is "log2", which compute entropy in "bits". "log" and "log10" can be also used.
ordered	The type of pairs considered. Either "ordered" (TRUE) or "unordered" (FALSE). The default is TRUE.

Value

A single numeric value

References

Nowosad J., TF Stepinski. 2019. Information theory as a consistent framework for quantification and classification of landscape patterns. https://doi.org/10.1007/s10980-019-00830-x

10 raster_w_na

Examples

```
library(comat)
data(raster_x, package = "comat")

com = get_coma(raster_x)
com

it_metric(com, metric = "ent")
it_metric(com, metric = "joinent")
it_metric(com, metric = "condent")
it_metric(com, metric = "mutinf")
it_metric(com, metric = "relmutinf")
```

raster_w

A matrix with weights

Description

A matrix with weights

Usage

```
data(raster_w)
```

Format

A matrix

raster_w_na

A matrix with weights and missing values

Description

A matrix with weights and missing values

Usage

```
data(raster_w_na)
```

Format

A matrix

raster_x

raster_x

A matrix with categories

Description

A matrix with categories

Usage

```
data(raster_x)
```

Format

A matrix

raster_x_na

A matrix with categories and missing values

Description

A matrix with categories and missing values

Usage

```
data(raster_x_na)
```

Format

A matrix

raster_y

A matrix with categories

Description

A matrix with categories

Usage

```
data(raster_y)
```

Format

A matrix

Index

```
\ast datasets
    raster_w, 10
    raster_w_na, 10
    raster_x, 11
    raster_x_na, 11
    raster_y, 11
get_cocoma, 2
get\_cocoma(), 3
get_cocove, 3
get_coma, 4
get_coma(), 5, 9
get_cove, 4
get_incoma, 5
get_incoma(), 6
get_incove, 6
get_wecoma, 7
get_wecoma(), 8
get_wecove, 8
it_metric, 9
raster_w, 10
raster_w_na, 10
raster_x, 11
raster_x_na, 11
raster_y, 11
```