

Package ‘comat’

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Title Creates Co-Occurrence Matrices of Spatial Data

Version 0.8.2

Description Builds co-occurrence matrices based on spatial raster data.

It includes creation of weighted co-occurrence matrices (wecom) and integrated co-occurrence matrices (incoma; Vadivel et al. (2007) <doi:10.1016/j.patrec.2007.01.004>).

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Encoding UTF-8

LazyData false

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Depends R (>= 2.10)

LinkingTo Rcpp, RcppArmadillo

Imports Rcpp

Suggests tinytest, covr, knitr, rmarkdown

SystemRequirements C++11

URL <https://nowosad.github.io/comat/>

BugReports <https://github.com/Nowosad/comat/issues>

NeedsCompilation yes

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get_cocoma	<i>Create a co-located co-occurrence matrix (cocoma)</i>
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Description

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

Usage

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

Arguments

x	A matrix with categories
y	A matrix with categories
neighbourhood	The number of directions in which cell adjacencies are considered as neighbours: 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

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
```

`get_coma`*Create a co-occurrence matrix (coma)***Description**

Create a co-occurrence matrix (coma)

Usage

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

Arguments

- | | |
|----------------------------|--|
| <code>x</code> | A matrix with categories |
| <code>neighbourhood</code> | The number of directions in which cell adjacencies are considered as neighbours: 4 (rook's case) or 8 (queen's case). The default is 4. |
| <code>classes</code> | A vector or a list with the values of selected classes from the <code>x</code> 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)

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

- x A list object containing categorical matrices with categories
- neighbourhood The number of directions in which cell adjacencies are considered as neighbours: 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.

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. |
| repeated | Should the repeated co-located co-occurrence matrices be used? Either "repeated" (TRUE) or "unrepeated" (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

An integrated co-occurrence vector

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

<code>x</code>	A matrix with categories
<code>w</code>	A matrix with weights
<code>neighbourhood</code>	The number of directions in which cell adjacencies are considered as neighbours: 4 (rook's case) or 8 (queen's case). The default is 4.
<code>classes</code>	A vector or a list with the values of selected classes from the <code>x</code> object. It is used to calculate wecoma only for selected classes.
<code>fun</code>	"mean", "geometric_mean", or "focal". The default is "mean".
<code>na_action</code>	"replace", "omit", or "keep". The default is "replace".

Value

A weighted co-occurrence matrix

Examples

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

wom = get_wecomma(raster_x, raster_w)
wom

get_wecomma(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 (wecomma) to a weighted co-occurrence vector (wecove)

Usage

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

Arguments

- x A matrix - an output of the [get_wecomma\(\)](#) 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

Examples

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

wom = get_wecomma(raster_x, raster_w)
wom

wov = get_wecove(wom)
wov
```

raster_w	<i>A matrix with weights</i>
----------	------------------------------

Description

A matrix with weights

Usage

```
data(raster_w)
```

Format

A matrix

raster_w_na	<i>A matrix with weights and missing values</i>
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Description

A matrix with weights and missing values

Usage

```
data(raster_w_na)
```

Format

A matrix

raster_x	<i>A matrix with categories</i>
----------	---------------------------------

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

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