Package 'motif'

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Title Local Pattern Analysis

Version 0.6.4

Description Describes spatial patterns of categorical raster data for any defined regular and irregular areas.
Patterns are described quantitatively using built-in signatures based on co-occurrence matrices but also allows for any user-defined functions.
It enables spatial analysis such as search, change detection, and clustering to be performed on spatial patterns (Nowosad (2021) <doi:10.1007/s10980-020-01135-0>).

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25

Contents

determine_classes	 2
lsp_add_clusters	 3
lsp_add_examples	 4
lsp_add_quality	 5
lsp_add_sf	 7
lsp_add_stars	 . 8
lsp_add_terra	 9
lsp_compare	 10
lsp_extract	 13
lsp_mosaic	 14
lsp_restructure	 15
lsp_search	 16
lsp_signature	 19
lsp_to_dist	 21
lsp_transform	 22
prepare_window	 23

Index

determine_classes Determine unique classes (internal function)

Description

Determine unique classes (internal function)

Usage

```
determine_classes(x, window)
```

Arguments

х	 a stars or stars_proxy object
window	• a windows argument from lsp_signature(), lsp_search(), or lsp_compare()

Value

A list with vector of numbers (unique classes)

Description

Adds clusters' ids to a lsp object. The output can be of stars, sf, or terra class. See examples.

Usage

```
lsp_add_clusters(x, clust, output = "sf", window = NULL)
```

Arguments

х	Object of class lsp - usually the output of the lsp_signature() function
clust	Vector containing an id value for each row in x
output	The class of the output. Either stars, sf, or terra
window	Specifies areas for analysis. It can be either: NULL or an sf object. If window=NULL calculations are performed based on the metadata from x. If an sf object is provided, each feature (row) defines the extent of a local pattern. The sf object should have one attribute (otherwise, the first attribute is used as an id).

Value

Object of class stars, sf, or terra (depending on the output argument) with an additional column "clust" representing clusters' id values.

Examples

```
landform_dist)
#plot(landform_grid_sfq["quality"])
## larger data example
# library(stars)
# library(sf)
# landform = read_stars(system.file("raster/landform.tif", package = "motif"),
#
                        proxy = FALSE)
# landform_cove = lsp_signature(landform,
                                 type = "cove",
#
#
                                 window = 200,
                                 normalization = "pdf")
#
#
# landform_dist = lsp_to_dist(landform_cove,
                              dist_fun = "jensen-shannon")
#
#
# landform_hclust = hclust(landform_dist, method = "ward.D2")
# plot(landform_hclust)
#
# clusters = cutree(landform_hclust, k = 6)
#
# landform_grid_sf = lsp_add_clusters(landform_cove, clusters)
# plot(landform_grid_sf["clust"])
#
# landform_grid_sfq = lsp_add_quality(landform_grid_sf,
                                          landform_dist)
#
# plot(landform_grid_sfq["quality"])
```

lsp_add_examples Adds spatial data of each region in an lsp or sf object

Description

Adds spatial data of each region in an lsp or sf object. The output is an lsp or sf object with an additional column "region". See examples.

Usage

4

```
lsp_add_examples(x, y, window = NULL)
## S3 method for class 'lsp'
lsp_add_examples(x, y, window = NULL)
```

S3 method for class 'sf'
lsp_add_examples(x, y, window = NULL)

Arguments

Х

Object of class lsp - usually a subset of the output of lsp_signature() or an object of class sf - usually a subset of the output of lsp_search()

У	Object of class stars, stars_proxy, or terra's SpatRaster.
window	Specifies areas for analysis. It can be either: NULL or an sf object. The sf object
	is only needed for adding examples of irregular regions.

The input object with a new column "region". The "region" column is a list with a raster extracted for each row.

Examples

```
library(stars)
landcover = read_stars(system.file("raster/landcover2015s.tif", package = "motif"))
landcover_coma = lsp_signature(landcover, type = "coma", threshold = 0.9, window = 100)
selected_coma = subset(landcover_coma, id %in% c(5, 10, 15, 35))
selected_coma
selected_coma = lsp_add_examples(x = selected_coma, y = landcover)
selected_coma
plot(selected_coma$region[[1]])
plot(selected_coma$region[[4]])
# larger data example
library(stars)
landcover = read_stars(system.file("raster/landcover2015.tif", package = "motif"))
landcover_coma = lsp_signature(landcover, type = "coma", threshold = 0.9, window = 100)
selected_coma = subset(landcover_coma, id %in% c(5, 80, 1971, 2048))
selected_coma
selected_coma = lsp_add_examples(x = selected_coma, y = landcover)
selected_coma
plot(selected_coma$region[[1]])
plot(selected_coma$region[[4]])
```

lsp_add_quality Calculates quality metrics of clustering or segmentation

Description

Calculates three metrics to evaluate quality of spatial patterns' clustering or segmentation. When the type is "cluster", then metrics of inhomogeneity, distinction, and quality are calculated. When the type is "segmentation", then metrics of inhomogeneity, isolation, and quality are calculated. For more information, see Details below.

Usage

```
lsp_add_quality(x, x_dist, type = "cluster", regions = FALSE)
```

Arguments

x	$Object \ of \ class \ sf \ - \ usually \ the \ output \ of \ the \ lsp_add_clusters() \ function$
x_dist	Object of class dist - usually the output of the lsp_to_dist() function
type	Either "cluster" or "segmentation"
regions	Not implemented yet

Details

For type "cluster", this function calculates three quality metrics to evaluate spatial patterns' clustering: (1) inhomogeneity - it measures a degree of mutual dissimilarity between all objects in a cluster. This value is between 0 and 1, where small value indicates that all objects in the cluster represent consistent patterns so the cluster is pattern-homogeneous. (2) distinction - it is an average distance between the focus cluster and all of the other clusters. This value is between 0 and 1, where large value indicates that the cluster stands out from the other clusters. (3) quality - overall quality of a cluster. It is calculated as 1 - (inhomogeneity / distinction). This value is also between 0 and 1, where increased values indicate increased quality.

For type "segmentation", this function calculates three quality metrics to evaluate spatial patterns' segmentation: (1) inhomogeneity - it measures a degree of mutual dissimilarity between all objects in a cluster. This value is between 0 and 1, where small value indicates that all objects in the cluster represent consistent patterns so the cluster is pattern-homogeneous. (2) isolation - it is an average distance between the focus cluster and all of its neighbors. This value is between 0 and 1, where large value indicates that the cluster stands out from its surroundings. (3) quality - overall quality of a cluster. It is calculated as 1 - (inhomogeneity / distinction). This value is also between 0 and 1, where increased values indicate increased quality.

Value

Object of class sf with three additional columns representing quality metrics.

References

Jakub Nowosad & Tomasz F. Stepinski (2021) Pattern-based identification and mapping of landscape types using multi-thematic data, International Journal of Geographical Information Science, DOI: 10.1080/13658816.2021.1893324

See Also

```
lsp_add_clusters
```

Examples

see examples of `lsp_add_clusters()`

lsp_add_sf

Description

Creates or adds a sf object based on the input object or a set of parameters. It accepts either an object of class stars or lsp. In the first case, the output is created based on a set of parameters (window_size and window_shift or window). In the second case, the output converts the lsp object into a sf object.

Usage

lsp_add_sf(x = NULL, window = NULL, metadata = TRUE)
Default S3 method:
lsp_add_sf(x = NULL, window = NULL, metadata = TRUE)
S3 method for class 'lsp'
lsp_add_sf(x = NULL, window = NULL, metadata = TRUE)

Arguments

х	Object of class stars or lsp. For stars, window or window_size can be used.
window	Specifies areas for analysis. It can be either: NULL, a numeric value, or an sf object. If window=NULL calculations are performed for a whole area. If the window argument is numeric, it is a length of the side of a square-shaped block of cells. Expressed in the numbers of cells, it defines the extent of a local pattern. If an sf object is provided, each feature (row) defines the extent of a local pattern. The sf object should have one attribute (otherwise, the first attribute is used as an id).
metadata	Logical. Only when x`` is of class lsp. If TRUE, the output object will have metadata ("id the output object will not have metadata ("id" and "na_prop").

Value

An sf object converted from the input object or a provided set of parameters

Examples

```
library(stars)
landform = read_stars(system.file("raster/landforms.tif", package = "motif"))
plot(landform)
landform_lsp = lsp_add_sf(landform, window = 100)
plot(landform_lsp)
lc_cove = lsp_signature(landform, type = "cove", window = 200, normalization = "pdf")
```

```
lc_cove_lsp = lsp_add_sf(lc_cove)
```

id

```
plot(lc_cove_lsp["id"])
plot(lc_cove_lsp["na_prop"])

# larger data example
library(stars)
landform = read_stars(system.file("raster/landform.tif", package = "motif"))
plot(landform)
landform_lsp = lsp_add_sf(landform, window = 100)
plot(landform_lsp)
lc_cove = lsp_signature(landform, type = "cove", window = 200, normalization = "pdf")
lc_cove_lsp = lsp_add_sf(lc_cove)
plot(lc_cove_lsp["id"])
plot(lc_cove_lsp["na_prop"])
```

lsp_add_stars Creates or adds a stars object

Description

Creates or adds a stars object based on the input object or a set of parameters. It accepts either an object of class stars or lsp. In the first case, the output is created based on the window parameter. In the second case, the output converts the lsp object into a stars object.

Usage

lsp_add_stars(x = NULL, window = NULL, metadata = TRUE)
Default S3 method:
lsp_add_stars(x = NULL, window = NULL, metadata = TRUE)
S3 method for class 'lsp'
lsp_add_stars(x = NULL, window = NULL, metadata = TRUE)

Arguments

х	Object of class stars or lsp. For stars, window or window_size can be used.
window	Specifies areas for analysis. It can be either: NULL, a numeric value, or an sf object. If window=NULL calculations are performed for a whole area. If the window argument is numeric, it is a length of the side of a square-shaped block of cells. Expressed in the numbers of cells, it defines the extent of a local pattern. If an sf object is provided, each feature (row) defines the extent of a local pattern. The sf object should have one attribute (otherwise, the first attribute is used as an id).
metadata	Logical. Only when x`` is of class lsp. If TRUE, the output object will have metadata (" the output object will not have metadata ("id" and "na_prop").

8

lsp_add_terra

Value

A stars object converted from the input object or a provided set of parameters

Examples

```
library(stars)
landform = read_stars(system.file("raster/landforms.tif", package = "motif"))
plot(landform)
landform_lsp = lsp_add_stars(landform, window = 100)
plot(landform_lsp)
lc_cove = lsp_signature(landform, type = "cove", window = 200, normalization = "pdf")
lc_cove_lsp = lsp_add_stars(lc_cove)
plot(lc_cove_lsp)
plot(lc_cove_lsp["na_prop"])
# larger data example
```

```
library(stars)
landform = read_stars(system.file("raster/landform.tif", package = "motif"))
plot(landform)
landform_lsp = lsp_add_stars(landform, window = 100)
plot(landform_lsp)
```

```
lc_cove = lsp_signature(landform, type = "cove", window = 200, normalization = "pdf")
lc_cove_lsp = lsp_add_stars(lc_cove)
plot(lc_cove_lsp)
plot(lc_cove_lsp["na_prop"])
```

lsp_add_terra Creates or adds a terra object

Description

Creates or adds a terra object based on the input object or a set of parameters. It accepts either an object of class stars or lsp. In the first case, the output is created based on the window parameter. In the second case, the output converts the lsp object into a terra object.

Usage

lsp_add_terra(x = NULL, window = NULL, metadata = TRUE)

Arguments

Х

Object of class stars or lsp. For stars, window or window_size can be used.

window	Specifies areas for analysis. It can be either: NULL, a numeric value, or an sf object. If window=NULL calculations are performed for a whole area. If the window argument is numeric, it is a length of the side of a square-shaped block of cells. Expressed in the numbers of cells, it defines the extent of a local pattern. If an sf object is provided, each feature (row) defines the extent of a local pattern. The sf object should have one attribute (otherwise, the first attribute is used as an id).
metadata	Logical. Only when x`` is of class lsp. If TRUE, the output object will have metadata ("id the output object will not have metadata ("id" and "na_prop").

A terra object converted from the input object or a provided set of parameters

Examples

```
library(stars)
library(terra)
landform = read_stars(system.file("raster/landforms.tif", package = "motif"))
#plot(landform)
landform_lsp = lsp_add_terra(landform, window = 100)
#plot(landform_lsp)
#lc_cove = lsp_signature(landform, type = "cove", window = 200, normalization = "pdf")
#lc_cove_lsp = lsp_add_terra(lc_cove)
#plot(lc_cove_lsp)
#plot(lc_cove_lsp["na_prop"])
```

lsp_compare

```
Comparison between spatial patterns
```

Description

Compares two spatial datasets containing categorical raster data. It accepts a categorical raster dataset with one or more attributes, and compares it to the second dataset with the same attributes and dimensions. The both dataset are either compared to as whole areas, areas divided into regular windows, or areas divided into irregular windows. This function allows for several types of comparisons using different representations of spatial patterns, including "coma" (co-occurrence matrix), "cove" (co-occurrence vector), "cocoma" (co-located co-occurrence matrix), "cocove" (co-located co-occurrence vector), "wecoma" (weighted co-occurrence matrix), "wecove" (weighted co-occurrence vector). These representations are created for both datasets, and next a distance between them is calculated using a selected measure from the philentropy::distance function. Additional parameters, such as neighbourhood or normalization types, are also available.

lsp_compare

Usage

```
lsp_compare(
    x,
    y,
    type,
    dist_fun,
    window = NULL,
    output = "stars",
    neighbourhood = 4,
    threshold = 0.5,
    ordered = FALSE,
    repeated = FALSE,
    normalization = "pdf",
    wecoma_fun = "mean",
    wecoma_na_action = "replace",
    ...
)
```

Arguments

x	Object of class stars, stars_proxy, or terra's SpatRaster. It should have one attribute (for "coma", "cove"), two attributes ("cocoma", "cocove", "wecoma", "wecove"), two or more attributes ("incoma", "incove"), or any number of attributes suitable for user-defined functions.
у	Object of class stars, stars_proxy, or terra's SpatRaster. It should have one attribute (for "coma", "cove"), two attributes ("cocoma", "cocove", "wecoma", "wecove"), two or more attributes ("incoma", "incove"), or any number of attributes suitable for user-defined functions.
type	Type of the calculated signature. It can be "coma" (co-occurrence matrix), "cove" (co-occurrence vector), "cocoma" (co-located co-occurrence matrix), "cocove" (co-located co-occurrence vector), "wecoma" (weighted co-occurrence matrix), "wecove" (weighted co-occurrence vector), "incoma" (integrated co- occurrence matrix), "incove" (integrated co-occurrence vector), "composition" or any function that can summarize stars objects.
dist_fun	Distance measure used. This function uses the philentropy::distance func- tion in the background. Run philentropy::getDistMethods() to find possi- ble distance measures.
window	Specifies areas for analysis. It can be either: NULL, a numeric value, or an sf object. If window=NULL calculations are performed for a whole area. If the window argument is numeric, it is a length of the side of a square-shaped block of cells. Expressed in the numbers of cells, it defines the extent of a local pattern. If an sf object is provided, each feature (row) defines the extent of a local pattern. The sf object should have one attribute (otherwise, the first attribute is used as an id).
output	The class of the output. Either "stars", "sf", or "terra"
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.

threshold	The share of NA cells to allow metrics calculation.
ordered	For "cove", "cocove", "wecove" and "incove" only. The type of pairs considered. Either "ordered" (TRUE) or "unordered" (FALSE). The default is FALSE.
repeated	For "incove" only. Should the repeated co-located co-occurrence matrices be used? Either "ordered" (TRUE) or "unordered" (FALSE). The default is FALSE.
normalization	For "cove", "cocove", "wecove", "incove", "composition", or user-provided functions only. Should the output vector be normalized? Either "none" or "pdf". The "pdf" option normalizes a vector to sum to one. The default is "pdf".
wecoma_fun	For "wecoma" and "wecove" only. Function to calculate values from adjacent cells to contribute to exposure matrix, "mean" - calculate average values of local population densities from adjacent cells, "geometric_mean" - calculate geometric mean values of local population densities from adjacent cells, or "focal" assign a value from the focal cell
wecoma_na_actio	n
	For "wecoma" and "wecove" only. Decides on how to behave in the presence of missing values in w. Possible options 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.
	Additional arguments for the philentropy::distance function.

Object of class stars (or sf or terra's SpatRaster, depending on the output argument). It has four attributes: (1) id - an id of each window. For irregular windows, it is the values provided in the window argument, (2) na_prop_x - share (0-1) of NA cells for each window in the x object, (3) na_prop_y - share (0-1) of NA cells for each window in the y object, (4) dist- calculated distance between signatures for each window

Examples

```
library(stars)
lc15 = read_stars(system.file("raster/landcover2015s.tif", package = "motif"))
lc01 = read_stars(system.file("raster/landcover2001s.tif", package = "motif"))
ecoregions = read_sf(system.file("vector/ecoregionss.gpkg", package = "motif"))
ecoregions = st_transform(ecoregions, st_crs(lc15))
c1 = lsp_compare(lc01, lc15, type = "cove",
    dist_fun = "jensen-shannon", window = ecoregions["id"])
plot(c1["dist"])
# larger data example
library(stars)
```

```
lc15 = read_stars(system.file("raster/landcover2015.tif", package = "motif"))
lc01 = read_stars(system.file("raster/landcover2001.tif", package = "motif"))
ecoregions = read_sf(system.file("vector/ecoregions.gpkg", package = "motif"))
```

lsp_extract

```
ecoregions = st_transform(ecoregions, st_crs(lc15))
c1 = lsp_compare(lc01, lc15, type = "cove",
    dist_fun = "jensen-shannon", window = ecoregions["id"])
plot(c1["dist"])
```

lsp_extract Extracts a local landscape

Description

Extracts a local landscape from categorical raster data based on its id and provided window argument.

Usage

lsp_extract(x, window, id)

Arguments

х	Object of class stars, stars_proxy, or terra's SpatRaster.
window	Specifies areas for analysis. It can be either: NULL, a numeric value, or an sf object.
id	Id of the local landscape - it is possible to find in the output of lsp_signature(). lsp_search(), lsp_compare(), or lsp_add_clusters().

Value

A starsor terra object cropped to the extent of a selected local landscape

Examples

```
library(stars)
landform = read_stars(system.file("raster/landforms.tif", package = "motif"))
ecoregions = read_sf(system.file("vector/ecoregionss.gpkg", package = "motif"))
extract1 = lsp_extract(x = landform, window = 100, id = 25)
plot(extract1)
ecoregions = st_transform(ecoregions, st_crs(landform))
extract2 = lsp_extract(x = landform, window = ecoregions["id"], id = 11)
plot(extract2)
# larger data example
library(stars)
landform = read_stars(system.file("raster/landform.tif", package = "motif"))
```

```
ecoregions = read_sf(system.file("vector/ecoregions.gpkg", package = "motif"))
extract1 = lsp_extract(x = landform, window = 100, id = 1895)
plot(extract1)
ecoregions = st_transform(ecoregions, st_crs(landform))
extract2 = lsp_extract(x = landform, window = ecoregions["id"], id = 7)
plot(extract2)
```

lsp_mosaic

Creates a raster mosaic

Description

Creates a raster mosaic by rearranging spatial data for example regions. See examples.

Usage

lsp_mosaic(x, output = "stars")

Arguments

х	Usually the output of the lsp_add_examples() function
output	The class of the output. Either "stars" or terra

Value

A stars or terra object

Examples

14

lsp_restructure

```
landform_grid_sf = lsp_add_clusters(landform_cove, clusters)
plot(landform_grid_sf["clust"])
landform_grid_sf_sel = landform_grid_sf %>%
    dplyr::filter(na_prop == 0) %>%
    dplyr::group_by(clust) %>%
    dplyr::slice_sample(n = 16, replace = TRUE)
landform_grid_sf_sel = lsp_add_examples(x = landform_grid_sf_sel, y = landform)
landform_grid_sf_sel
landform_clust_m = lsp_mosaic(landform_grid_sf_sel)
plot(landform_clust_m)
```

lsp_restructure Changes structure of the lsp object

Description

Converts a list-column with signatures into many numeric columns

Usage

lsp_restructure(x)

Arguments

x • an lsp object

Value

Object of class lsp. It has several columns: (1) id - an id of each window. For irregular windows, it is the values provided in the window argument, (2) na_prop - share (0-1) of NA cells for each window, (3) one or more columns representing values of the signature

Examples

```
library(stars)
```

```
landcover = read_stars(system.file("raster/landcover2015s.tif", package = "motif"))
```

```
landcover_cove = lsp_signature(landcover, type = "cove", threshold = 0.9, window = 100)
landcover_cover = lsp_restructure(landcover_cove)
landcover_cover
```

lsp_add_sf(landcover_cover)

lsp_search

Description

Searches for areas with similar spatial patterns in categorical data. It accepts a categorical raster dataset with one or more attributes, and compares it to the second (usually larger) dataset with the same attributes. The first dataset is either compared to a whole area, areas divided into regular windows, or areas divided into irregular windows from the second dataset. This function allows for several types of comparisons using different representations of spatial patterns, including "coma" (co-occurrence matrix), "cove" (co-occurrence vector), "cocoma" (co-located co-occurrence matrix), "cove" (co-located co-occurrence vector), "wecoma" (weighted co-occurrence matrix), "wecove" (weighted co-occurrence vector), "incoma" (integrated co-occurrence matrix), "incove" (integrated co-occurrence vector). These representations are created for both datasets, and next a distance between them is calculated using a selected measure from the philentropy::distance function. Additional parameters, such as neighbourhood or normalization types, are also available.

Usage

```
lsp_search(
 х,
 у,
  type,
  dist_fun,
 window = NULL,
 output = "stars",
 neighbourhood = 4,
  threshold = 0.5,
  ordered = FALSE,
  repeated = FALSE,
  normalization = "pdf",
 wecoma_fun = "mean",
 wecoma_na_action = "replace",
  classes = NULL,
  . . .
)
```

Arguments

- x Object of class stars, stars_proxy, or terra's SpatRaster. It should have one attribute (for "coma", "cove"), two attributes ("cocoma", "cocove", "wecoma", "wecove"), two or more attributes ("incoma", "incove"), or any number of attributes suitable for user-defined functions.
- y Object of class stars, stars_proxy, or terra's SpatRaster. It should have one attribute (for "coma", "cove"), two attributes ("cocoma", "cocove", "wecoma", "wecove"), two or more attributes ("incoma", "incove"), or any number of attributes suitable for user-defined functions.

type	Type of the calculated signature. It can be "coma" (co-occurrence matrix), "cove" (co-occurrence vector), "cocoma" (co-located co-occurrence matrix), "cocove" (co-located co-occurrence vector), "wecoma" (weighted co-occurrence matrix), "wecove" (weighted co-occurrence vector), "incoma" (integrated co- occurrence matrix), "incove" (integrated co-occurrence vector), "composition" or any function that can summarize stars objects.
dist_fun	Distance measure used. This function uses the philentropy::distance func- tion in the background. Run philentropy::getDistMethods() to find possi- ble distance measures.
window	Specifies areas for analysis. It can be either: NULL, a numeric value, or an sf object. If window=NULL calculations are performed for a whole area. If the window argument is numeric, it is a length of the side of a square-shaped block of cells. Expressed in the numbers of cells, it defines the extent of a local pattern. If an sf object is provided, each feature (row) defines the extent of a local pattern. The sf object should have one attribute (otherwise, the first attribute is used as an id).
output	The class of the output. Either "stars", "sf", or "terra"
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.
threshold	The share of NA cells to allow metrics calculation.
ordered	For "cove", "cocove", "wecove" and "incove" only. The type of pairs considered. Either "ordered" (TRUE) or "unordered" (FALSE). The default is FALSE.
repeated	For "incove" only. Should the repeated co-located co-occurrence matrices be used? Either "ordered" (TRUE) or "unordered" (FALSE). The default is FALSE.
normalization	For "cove", "cocove", "wecove", "incove", "composition", or user-provided functions only. Should the output vector be normalized? Either "none" or "pdf". The "pdf" option normalizes a vector to sum to one. The default is "pdf".
wecoma_fun	For "wecoma" and "wecove" only. Function to calculate values from adjacent cells to contribute to exposure matrix, "mean" - calculate average values of local population densities from adjacent cells, "geometric_mean" - calculate geometric mean values of local population densities from adjacent cells, or "focal" assign a value from the focal cell
wecoma_na_actio	
	For "wecoma" and "wecove" only. Decides on how to behave in the presence of missing values in w. Possible options 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.
classes	Which classes (categories) should be analyzed? This parameter expects a list of the same length as the number of attributes in x, where each element of the list contains integer vector. The default is NULL, which means that the classes are calculated directly from the input data and all of them are used in the calculations.
•••	Additional arguments for the philentropy::distance function.

Object of class stars (or sf or terra's SpatRaster, depending on the output argument). It has three attributes: (1) id - an id of each window. For irregular windows, it is the values provided in the window argument, (2) na_prop - share (0-1) of NA cells for each window in the y object, (3) dist- calculated distance between the x object and each window in the y object

Examples

```
library(stars)
landcover = read_stars(system.file("raster/landcover2015s.tif", package = "motif"))
plot(landcover)
ext = st_bbox(c(xmin = -249797.344531127, xmax = -211162.693944285,
                ymin = -597280.143035389, ymax = -558645.492448547),
                crs = st_crs(landcover))
landcover_ext = landcover[ext]
plot(landcover_ext)
ecoregions = read_sf(system.file("vector/ecoregionss.gpkg", package = "motif"))
plot(ecoregions["id"])
s1 = lsp_search(landcover_ext, landcover, type = "cove",
  dist_fun = "jensen-shannon", threshold = 0.9, window = 100)
plot(s1["dist"])
ecoregions = st_transform(ecoregions, st_crs(landcover))
s2 = lsp_search(landcover_ext, landcover, type = "cove",
  dist_fun = "jensen-shannon", threshold = 0.5, window = ecoregions["id"])
plot(s2["dist"])
# larger data example
library(stars)
landcover = read_stars(system.file("raster/landcover2015.tif", package = "motif"))
plot(landcover)
ext = st_bbox(c(xmin = -249797.344531127, xmax = -211162.693944285,
                ymin = -597280.143035389, ymax = -558645.492448547),
                crs = st_crs(landcover))
landcover_ext = landcover[ext]
plot(landcover_ext)
ecoregions = read_sf(system.file("vector/ecoregions.gpkg", package = "motif"))
plot(ecoregions["id"])
s1 = lsp_search(landcover_ext, landcover, type = "cove",
  dist_fun = "jensen-shannon", threshold = 0.9, window = 1000)
plot(s1["dist"])
```

18

```
ecoregions = st_transform(ecoregions, st_crs(landcover))
s2 = lsp_search(landcover_ext, landcover, type = "cove",
    dist_fun = "jensen-shannon", threshold = 0.5, window = ecoregions["id"])
plot(s2["dist"])
```

lsp_signature Creates a spatial signature

Description

Calculates selected spatial signatures based on categorical raster data. It also allows for calculations for any defined regular and irregular areas. It has several built-in signatures but also allows for any user-defined functions.

Usage

```
lsp_signature(
    x,
    type,
    window = NULL,
    neighbourhood = 4,
    threshold = 0.9,
    ordered = FALSE,
    repeated = FALSE,
    normalization = "pdf",
    wecoma_fun = "mean",
    wecoma_na_action = "replace",
    classes = NULL
)
```

Arguments

x	Object of class stars, stars_proxy, or terra's SpatRaster. It should have one attribute (for "coma", "cove"), two attributes ("cocoma", "cocove", "wecoma", "wecove"), two or more attributes ("incoma", "incove"), or any number of attributes suitable for user-defined functions.
type	Type of the calculated signature. It can be "coma" (co-occurrence matrix), "cove" (co-occurrence vector), "cocoma" (co-located co-occurrence matrix), "cocove" (co-located co-occurrence vector), "wecoma" (weighted co-occurrence matrix), "wecove" (weighted co-occurrence vector), "incoma" (integrated co- occurrence matrix), "incove" (integrated co-occurrence vector), "composition" or any function that can summarize stars objects.
window	Specifies areas for analysis. It can be either: NULL, a numeric value, or an sf object. If window=NULL calculations are performed for a whole area. If the window argument is numeric, it is a length of the side of a square-shaped block of

	cells. Expressed in the numbers of cells, it defines the extent of a local pattern. If an sf object is provided, each feature (row) defines the extent of a local pattern. The sf object should have one attribute (otherwise, the first attribute is used as an id).
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.
threshold	The share of NA cells (0-1) to allow metrics calculation.
ordered	For "cove", "cocove", "wecove" and "incove" only. The type of pairs considered. Either "ordered" (TRUE) or "unordered" (FALSE). The default is FALSE.
repeated	For "incove" only. Should the repeated co-located co-occurrence matrices be used? Either "ordered" (TRUE) or "unordered" (FALSE). The default is FALSE.
normalization	For "cove", "cocove", "wecove", "incove", "composition", or user-provided functions only. Should the output vector be normalized? Either "none" or "pdf". The "pdf" option normalizes a vector to sum to one. The default is "pdf".
wecoma_fun	For "wecoma" and "wecove" only. Function to calculate values from adjacent cells to contribute to exposure matrix, "mean" - calculate average values of local population densities from adjacent cells, "geometric_mean" - calculate geometric mean values of local population densities from adjacent cells, or "focal" assign a value from the focal cell
wecoma_na_actio	n
	For "wecoma" and "wecove" only. Decides on how to behave in the presence of missing values in w. Possible options 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.
classes	Which classes (categories) should be analyzed? This parameter expects a list of the same length as the number of attributes in x, where each element of the list contains integer vector. The default is NULL, which means that the classes are calculated directly from the input data and all of them are used in the calculations.

Object of class lsp. It has three columns: (1) id - an id of each window. For irregular windows, it is the values provided in the window argument, (2) na_prop - share (0-1) of NA cells for each window, (3) signature - a list-column containing calculated signatures

Examples

```
library(stars)
```

landcover = read_stars(system.file("raster/landcover2015s.tif", package = "motif"))

landcover_coma = lsp_signature(landcover, type = "coma", threshold = 0.9, window = 2000)
landcover_coma

```
landcover_comp = lsp_signature(landcover, type = "composition", threshold = 0.9)
landcover_comp
```

```
# larger data example
library(stars)
landcover = read_stars(system.file("raster/landcover2015.tif", package = "motif"))
landcover_coma = lsp_signature(landcover, type = "coma", threshold = 0.9, window = 2000)
landcover_coma
landcover_comp = lsp_signature(landcover, type = "composition", threshold = 0.9)
landcover_comp
```

lsp_to_dist Calculate Distance Matrix

Description

Calculates a distance matrix based on an object of class 1sp.

Usage

lsp_to_dist(x, dist_fun, unit = "log2", p = NULL)

Arguments

x	An object of class lsp - usually the output of the lsp_signature() function
dist_fun	A distance/dissimilarity method used. All possible values can be found using the philentropy::getDistMethods() function
unit	A character string specifying the logarithm unit that should be used to compute distances that depend on log computations: "log", "log2", "log10". The default is "log"
р	Power of the Minkowski distance. Used only when the dist_fun = "minkowski"

Value

An object of class "dist""

Examples

```
library(stars)
landcover = read_stars(system.file("raster/landcover2015s.tif", package = "motif"))
landcover_cove = lsp_signature(landcover, type = "cove", threshold = 0.9, window = 400)
landcover_cove
```

dist_cov = lsp_to_dist(landcover_cove, dist_fun = "jensen-shannon")

```
dist_cov
```

```
# larger data example
library(stars)
landcover = read_stars(system.file("raster/landcover2015.tif", package = "motif"))
landcover_cove = lsp_signature(landcover, type = "cove", threshold = 0.9, window = 2000)
landcover_cove
dist_cov = lsp_to_dist(landcover_cove, dist_fun = "jensen-shannon")
dist_cov
```

lsp_transform Transforms lsp objects

Description

It allows for transforming spatial signatures (outputs of the lsp_signature() function) using userprovided functions. See examples for more details.

Usage

lsp_transform(x, fun, ...)

Arguments

х	Object of class lsp - usually the output of the lsp_signature() function
fun	A user-provided function.
	Additional arguments for fun.

Value

Object of class lsp. It has three columns: (1) id - an id of each window. For irregular windows, it is the values provided in the window argument, (2) na_prop - share (0-1) of NA cells for each window, (3) signature - a list-column containing with calculated signatures

Examples

```
library(stars)
landform = read_stars(system.file("raster/landforms.tif", package = "motif"))
result_coma500 = lsp_signature(landform, type = "coma", threshold = 0.5, window = 500)
#see how the first signature looks
result_coma500$signature[[1]]
my_function = function(mat){
    mat_c = colSums(mat)
```

22

```
freqs = mat_c / sum(mat)
    # entropy
    -sum(freqs * log2(freqs), na.rm = TRUE)
}
result_coma500_2 = lsp_transform(result_coma500, my_function)
#see how the first signature looks after transformation
result_coma500_2$signature[[1]]
# larger data example
library(stars)
landform = read_stars(system.file("raster/landform.tif", package = "motif"))
result_coma500 = lsp_signature(landform, type = "coma", threshold = 0.5, window = 500)
#see how the first signature looks
result_coma500$signature[[1]]
my_function = function(mat){
   mat_c = colSums(mat)
   freqs = mat_c / sum(mat)
   # entropy
    -sum(freqs * log2(freqs), na.rm = TRUE)
}
result_coma500_2 = lsp_transform(result_coma500, my_function)
#see how the first signature looks after transformation
result_coma500_2$signature[[1]]
```

prepare_window Prepares window* arguments (internal function)

Description

Prepares window* arguments (internal function)

Usage

```
prepare_window(x, window)
```

Arguments

х	Object of class stars or stars_proxy
window	Specifies areas for analysis. It can be either: NULL, a numeric value, or an sf
	object. If window=NULL calculations are performed for a whole area. If the
	window argument is numeric, it is a length of the side of a square-shaped block of

cells. Expressed in the numbers of cells, it defines the extent of a local pattern. If an sf object is provided, each feature (row) defines the extent of a local pattern. The sf object should have one attribute (otherwise, the first attribute is used as an id).

Value

A list with window, window_size, and window_shift

Index

determine_classes, 2

lsp_add_clusters, 3
lsp_add_examples, 4
lsp_add_quality, 5
lsp_add_sf, 7
lsp_add_stars, 8
lsp_add_terra, 9
lsp_compare, 10
lsp_extract, 13
lsp_mosaic, 14
lsp_restructure, 15
lsp_search, 16
lsp_signature, 19
lsp_to_dist, 21
lsp_transform, 22

philentropy::getDistMethods(), 21
prepare_window, 23