Package 'GCSM'

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Title Implements Generic Composite Similarity Measure		
Version 0.1.1		
Description Provides implementation of the generic composite similarity measure (GCSM) described in Liu et al. (2020) <doi:10.1016 j.ecoinf.2020.101169="">. The implementation is in C++ and uses 'RcppArmadillo'. Additionally, implementations of the structural similarity (SSIM) and the composite similarity measure based on means, standard deviations, and correlation coefficient (CMSC), are included.</doi:10.1016>		
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cmsc

Composite similarity between vectors

Description

Compute composite measures, GCSM or CMSC, between two vectors.

Usage

```
cmsc(
 х,
 у,
 rescale = FALSE,
 xmin = NA_real_,
 xmax = NA_real_,
 ymin = NA_real_,
 ymax = NA_real_,
  comp = "si"
)
cmsc_e1(
 Х,
 у,
 rescale = FALSE,
 xmin = NA_real_,
 xmax = NA_real_,
 ymin = NA_real_,
 ymax = NA_real_,
  comp = "si"
)
cmsc_e2(
 х,
 у,
 rescale = FALSE,
 xmin = NA_real_,
 xmax = NA_real_,
 ymin = NA_real_,
 ymax = NA_real_,
  comp = "si"
)
gcsm(
  х,
  rescale = FALSE,
 xmin = NA_real_,
```

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```
xmax = NA_real_,
ymin = NA_real_,
ymax = NA_real_,
comp = "si"
)
```

Arguments

```
    x A vector.
    y The other vector.
    rescale Rescale or not before computation.
    xmin, xmax, ymin, ymax
    Normalization parameters. If NA, are calculated from the ranges of x and y, respectively. See Details.
    comp Variable to return. If "si", the composite measure, if "s1", "s2" or "s3", the corresponding component.
```

Details

These functions compute composite measures between vectors. Missing values are omitted. Normalization parameters are used to rescale x and y, and determine the global minimum (min) and maximum (max). If rescale is TRUE, x and y are rescaled to (x-xmin)/(xmax-xmin) and (y-ymin)/(ymax-ymin); and set min=0, max=1. If FALSE, min=min(xmin,ymin), max=max(xmax,ymax).

Value

A number.

Examples

```
x = runif(9)
gcsm(x, x)
cmsc(x, x)
# mean shift
gcsm(x, x - 0.2, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
cmsc(x, x - 0.2, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
gcsm(x, x + 0.2, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
cmsc(x, x + 0.2, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
## dissimilarity
y = 1 - x # y is the perfect antianalog of x
gcsm(y, x)
gcsm(y, x - 0.2, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
gcsm(y, x + 0.2, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
# random noise
noise = rnorm(9, mean = 0, sd = 0.2)
gcsm(x, x + noise, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
cmsc(x, x + noise, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
## dissimilarity
gcsm(y, x + noise, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
```

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cmsc_sw

Composite similarity on spatial windows

Description

Compute composite measures, GCSM, CMSC or SSIM, on spatial windows.

Usage

```
cmsc_sw(
 х,
 у,
 rescale = FALSE,
 xmin = NA_real_,
 xmax = NA_real_,
 ymin = NA_real_,
 ymax = NA_real_,
  ksize = 9,
  globe = FALSE,
  comp = "si"
)
cmsc_e1_sw(
 х,
 у,
  rescale = FALSE,
  xmin = NA_real_,
 xmax = NA_real_,
 ymin = NA_real_,
  ymax = NA_real_,
  ksize = 9,
  globe = FALSE,
  comp = "si"
)
cmsc_e2_sw(
 х,
 у,
  rescale = FALSE,
 xmin = NA_real_,
 xmax = NA_real_,
  ymin = NA_real_,
 ymax = NA_real_,
  ksize = 9,
 globe = FALSE,
  comp = "si"
)
```

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```
gcsm_sw(
 Х,
 у,
 rescale = FALSE,
 xmin = NA_real_,
 xmax = NA_real_,
 ymin = NA_real_,
 ymax = NA_real_,
 ksize = 9,
 globe = FALSE,
 comp = "si"
)
ssim_sw(
 х,
 у,
  rescale = FALSE,
 xmin = NA_real_,
 xmax = NA_real_,
 ymin = NA_real_,
 ymax = NA_real_,
 ksize = 11,
  sigma = 1.5,
 globe = FALSE,
  comp = "si"
)
```

Arguments

X	A matrix.	
У	The other matrix.	
rescale	Rescale or not before computation.	
xmin, xmax, ymin, ymax		
	Normalization parameters. If NA, are calculated from the ranges of \boldsymbol{x} and \boldsymbol{y} , respectively. See Details.	
ksize	Side length of spatial windows.	
globe	Are data at the global scale? If TRUE, two vertical borders will be padded before computation.	
comp	Variable to return. If "si", the composite measure, if "s1", "s2" or "s3", the corresponding component.	
sigma	Standard deviation of Gaussian weighting function depending on the distance between the cell and kernel center.	

Details

These functions slide the spatial window over space. Missing values are omitted. Normalization parameters are used to rescale x and y, and determine the global minimum (min) and maximum (max).

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If rescale is TRUE, x and y are rescaled to (x-xmin)/(xmax-xmin) and (y-ymin)/(ymax-ymin); and set min=0, max=1. If FALSE, min=min(xmin,ymin), max=max(xmax,ymax). OpenMP is used for parallel computing.

Value

A matrix.

Examples

```
x = matrix(runif(36), nrow = 6, ncol = 6)

gcsm_sw(x, x + 0.2, xmin = 0, xmax = 1, ymin = 0, ymax = 1, ksize = 3)
cmsc_sw(x, x + 0.2, xmin = 0, xmax = 1, ymin = 0, ymax = 1, ksize = 3)
ssim_sw(x, x + 0.2, xmin = 0, xmax = 1, ymin = 0, ymax = 1, ksize = 3)
```

cmsc_tw

Composite similarity on temporal windows

Description

Compute composite measures, GCSM or CMSC, on temporal windows.

Usage

```
cmsc_tw(
  xxx,
 ууу,
  rescale = FALSE,
  xmin = NA_real_,
 xmax = NA_real_,
  ymin = NA_real_,
 ymax = NA_real_,
  comp = "si"
)
cmsc_e1_tw(
 XXX,
 ууу,
  rescale = FALSE,
  xmin = NA_real_,
  xmax = NA_real_,
  ymin = NA_real_,
 ymax = NA_real_,
  comp = "si"
)
cmsc_e2_tw(
```

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```
XXX,
 ууу,
  rescale = FALSE,
  xmin = NA_real_,
  xmax = NA_real_,
 ymin = NA_real_,
 ymax = NA_real_,
  comp = "si"
gcsm_tw(
  xxx,
 ууу,
  rescale = FALSE,
 xmin = NA_real_,
  xmax = NA_real_,
 ymin = NA_real_,
 ymax = NA_real_,
  comp = "si"
```

Arguments

XXX A 3-d array with the 3rd dimension representing time.

yyy The other 3-d array.

rescale Rescale or not before computation.

xmin, xmax, ymin, ymax

Normalization parameters. If NA, are calculated from the ranges of xxx and yyy,

respectively. See Details.

Comp Variable to return. If "si", the composite measure, if "s1", "s2" or "s3", the

corresponding component.

Details

These functions slide the temporal window over space. Missing values are omitted. Normalization parameters are used to rescale xxx and yyy, and determine the global minimum (min) and maximum (max). If rescale is TRUE, xxx and yyy are rescaled to (xxx-xmin)/(xmax-xmin) and (yyy-ymin)/(ymax-ymin); and set min=0, max=1. If FALSE, min=min(xmin, ymin), max=max(xmax, ymax). OpenMP is used for parallel computing.

Value

A matrix.

Examples

```
x = array(runif(81), dim = c(3, 3, 9))
```

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```
gcsm_tw(x, x + 0.2, xmin = 0, xmax = 1, ymin = 0, ymax = 1)

cmsc_tw(x, x + 0.2, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
```

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