Package 'foto'

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Version 1.1			
Title Fourier Transform Textural Ordination			
Description A tool to use a principal component analysis on radially averaged two dimensional Fourier spectra to characterize image texture. The method within the context of ecology was first described by Couteron et al. (2005) doi:10.1111/j.1365-2664.2005.01097.x and expanded upon by Solorzano et al. (2018) doi:10.1117/1.JRS.12.036006 using a moving window approach.			
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foto

Calculates FOTO classification of texture

Description

Note that the input matrix should be square or results will be discarded

Usage

```
foto(
    X,
    window_size = 61,
    method = "zones",
    norm_spec = FALSE,
    high_pass = TRUE,
    pca = TRUE,
    plot = FALSE
)
```

Arguments

X	an image file, or single or multi-layer SpatRaster (RGB or otherwise), multi-layer data are averaged to a single layer
window_size	a moving window size in pixels (default = 61 pixels)
method	zones (for discrete zones) or mw for a moving window approach
norm_spec	normalize radial spectrum, bolean TRUE or FALSE
high_pass	apply high pass filter to radial spectra, bolean TRUE or FALSE
pca	execute PCA, TRUE or FALSE. If FALSE only the radial spectra are returned for additional manipulation. Plotting is ignored if set to FALSE.
plot	plot output, bolean TRUE or FALSE

Value

returns a radial spectrum for a moving window across a raster layer

See Also

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Examples

```
## Not run:
# load demo data
r <- terra::rast(system.file("extdata",
    "yangambi.png",
    package = "foto",
    mustWork = TRUE
))

# classify pixels using zones (discrete steps)
output <- foto(r,
    plot = FALSE,
    window_size = 25,
    method = "zones"
)

# print data structure
print(names(output))

## End(Not run)</pre>
```

foto_batch

Calculates FOTO classification of texture for an image batch

Description

This routine process images as a batch, normalizing the PCA analysis across images. This global normalization makes it possible to compare the resulting PCA scores across images and infer trends over different remote sensing tiles or across time.

Usage

```
foto_batch(path, window_size = 61, method = "zones", cores = 1)
```

Arguments

path directory containing (only) image files to process window_size a moving window size in pixels (default = 61 pixels)

method zones (for discrete zones) or mw for a moving window approach

cores number of cores to use in parallel calculations

Value

returns a radial spectrum for a moving window across a raster layer

See Also

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rspectrum foto
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Examples

```
## Not run:
# load demo data path
path <- system.file("extdata", package = "foto")

# classify pixels using zones (discrete steps)
output <- foto_batch(
   path = path,
   window_size = 25,
   method = "zones"
)

## End(Not run)</pre>
```

normalize

Normalize a matrix or vector

Description

Normalize values between 0 and 1, internal function only.

Usage

```
normalize(x)
```

Arguments

Х

a matrix or vector

Value

returns a normalized matrix or vector

 ${\tt rspectrum}$

Calculates a radial spectrum

Description

This is an internal function and not to be used stand-alone.

Usage

```
rspectrum(x, w, n = TRUE, h = TRUE, env, ...)
```

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Arguments

X	a square matrix
W	a moving window size
n	normalize, bolean TRUE or FALSE
h	high pass filter on the two first spectra values set to 0, limits the influence of low frequency components bolean TRUE or FALSE
env	local environment to evaluate
	additional parameters to forward

Value

Returns a radial spectrum values for the image used in order to classify texture using a PCA (or other) analysis.

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