Package 'bayesEO'

June 4, 2024

```
labelling in a classified image in order to enhance its classification accuracy.
     Combines pixel-based classification methods with a spatial post-processing
     method to remove outliers and misclassified pixels.
Encoding UTF-8
Language en-US
Depends R (>= 4.0.0)
URL https://github.com/e-sensing/bayesE0/
BugReports https://github.com/e-sensing/bayesE0/issues
License GPL-3
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Imports dplyr, ggplot2, grDevices, purrr, Rcpp, stars, stats, terra,
     tibble, tidyr, tmap, yaml
Suggests RcppArmadillo, testthat
LinkingTo Rcpp, RcppArmadillo
RoxygenNote 7.3.1
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```

Title Bayesian Smoothing of Remote Sensing Image Classification

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Description A Bayesian smoothing method for post-processing of remote

sensing image classification which refines the

Type Package **Version** 0.2.1

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bayes_colors

Function to retrieve bayesEO color table

Description

Returns a color table

Usage

bayes_colors()

Value

A tibble with color names and values

Author(s)

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bayes_colors_show

Function to show colors in SITS

Description

Shows the default SITS colors

Usage

```
bayes_colors_show()
```

Value

no return, called for side effects

Author(s)

Gilberto Camara, <gilberto.camara@inpe.br>

bayes_label

Label probability images to create categorical maps

Description

Takes a classified image with probabilities, and labels the image with the pixel of higher probability

Usage

```
bayes_label(x)
```

Arguments

Х

SpatRaster object with probabilities images

Value

A SpatRaster object

Author(s)

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Examples

```
if (bayes_run_examples()) {
    # select a file with probability values
   data_dir <- system.file("/extdata/probs/", package = "bayesEO")</pre>
   file <- list.files(data_dir)</pre>
    # create a SpatRaster object from the file
   probs_file <- paste0(data_dir, "/", file)</pre>
    # provide the labels
   labels <- c("Water", "ClearCut_Burn", "ClearCut_Soil",</pre>
              "ClearCut_Veg", "Forest", "Wetland")
    # read the probs file
   probs <- bayes_read_probs(probs_file, labels)</pre>
    # produce a labelled map
   map <- bayes_label(probs)</pre>
    # plot the labelled map
   bayes_plot_map(map)
}
```

bayes_plot_hist

Plot histogram

Description

Plot histogram

Usage

```
bayes_plot_hist(x, scale = 1, quantile = NULL, sample_size = 15000)
```

Arguments

x SpatRaster to be plotted.scale Scale factor for SpatRaster

quantile Threshold of values that will be plotted sample_size Number of samples to extract values

Value

A plot object

Author(s)

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Examples

```
if (bayes_run_examples()) {
    # get the probability file
   data_dir <- system.file("/extdata/probs/", package = "bayesEO")</pre>
   file <- list.files(data_dir)</pre>
    # read the probability file into a SpatRaster
   x <- terra::rast(paste0(data_dir, "/", file))</pre>
    # include the labels
    labels <- c("Water", "ClearCut_Burn", "ClearCut_Soil",</pre>
              "ClearCut_Veg", "Forest", "Wetland")
    # associate the labels to the names of the SpatRaster
    names(x) \leftarrow labels
    # calculate the variance
    v <- bayes_variance(x)</pre>
    # Plot the variance histogram
   bayes_hist(v, quantile = 0.75)
}
```

bayes_plot_map

Plot labelled map

Description

Plot labelled map

Usage

```
bayes_plot_map(
    x,
    legend = NULL,
    palette = "Spectral",
    xmin = NULL,
    xmax = NULL,
    ymin = NULL,
    ymax = NULL,
    tmap_graticules_labels_size = 0.6,
    tmap_legend_title_size = 0.7,
    tmap_legend_text_size = 0.7,
    tmap_legend_bg_color = "white",
    tmap_legend_bg_alpha = 0.5,
    tmap_max_cells = 1e+06
)
```

Arguments

x SpatRaster to be plotted.

legend Named vector that associates labels to colors.

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```
A sequential RColorBrewer palette
palette
xmin
                 Subset to be shown (xmin)
                 Subset to be shown (xmax)
xmax
                 Subset to be shown (ymin)
ymin
                 Subset to be shown (ymax)
ymax
tmap_graticules_labels_size
                 Size of graticules labels (default: 0.7)
tmap_legend_title_size
                 Size of legend title (default: 1.5)
tmap_legend_text_size
                 Size of legend text (default: 1.2)
tmap_legend_bg_color
                 Color of legend backgound (default: "white")
tmap_legend_bg_alpha
                 Transparency of legend background (default: 0.5)
tmap_max_cells Maximum number of cells for tmap (default = 1e+06)
```

Value

A plot object

Author(s)

Gilberto Camara <gilberto.camara@inpe.br>

```
if (bayes_run_examples()) {
    # Define location of a probability file
    data_dir <- system.file("/extdata/probs",</pre>
                 package = "bayesE0")
    # list the file
    file <- list.files(data_dir)</pre>
    # build the full path
    probs_file <- paste0(data_dir, "/", file)</pre>
    # define labels
    labels <- c("Water", "ClearCut_Burn", "ClearCut_Soil",</pre>
                 "ClearCut_Veg", "Forest", "Wetland")
    probs_image <- bayes_read_probs(probs_file, labels)</pre>
    # Label the probs image
    y <- bayes_label(x)</pre>
    # produce a map of the labelled image
    bayes_plot_map(y)
}
```

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bayes_plot_probs

Plot probability maps

Description

Plot probability maps

Usage

```
bayes_plot_probs(
    x,
    scale = 1e-04,
    labels = NULL,
    palette = "YlGnBu",
    tmap_scale = 1
)
```

Arguments

```
x SpatRaster to be plotted.
scale Scaling factor to apply to the data
labels Labels to be plotted
palette An RColorBrewer palette
```

tmap_scale Global scale parameter for map (default: 1.0)

Value

A plot object

Author(s)

Gilberto Camara, <gilberto.camara@inpe.br>

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bayes_plot_rgb

Plot RGB data cubes

Description

Plot RGB raster cube

Usage

```
bayes_plot_rgb(
  image,
  red,
  green,
  blue,
  xmin = NULL,
  xmax = NULL,
  ymin = NULL,
  ymax = NULL
```

Arguments

image	Object of class SpatRaster.
red	Band for red color.
green	Band for green color.
blue	Band for blue color.
xmin	Subset to be shown (xmin)
xmax	Subset to be shown (xmax)
ymin	Subset to be shown (ymin)
ymax	Subset to be shown (ymax)

Value

A plot object with an RGB image

Author(s)

bayes_plot_var 9

Examples

```
if (bayes_run_examples()) {
# Define location of a RGB files
rgb_dir <- system.file("/extdata/rgb", package = "bayesEO")
# list the file
files <- list.files(rgb_dir)
# build the full path
image_files <- paste0(rgb_dir, "/", files)
rgb_image <- bayes_read_image(image_files)
bayes_plot_rgb(rgb_image, red = "B11", green = "B8A", blue = "B03")
}</pre>
```

bayes_plot_var

Plot variance maps

Description

Plot variance maps

Usage

```
bayes_plot_var(
    x,
    labels = NULL,
    quantile = 0.75,
    n = 15,
    style = "equal",
    palette = "YlGnBu",
    tmap_scale = 1
)
```

Arguments

x SpatRaster to be plotted.

labels Labels to be plotted
quantile Thereshold of values to be plotted
n Preferred number of classes
style Method to process the color scale
palette An RColorBrewer palette
tmap_scale Global scale parameter for map (default: 1.5)

Value

A plot object

10 bayes_read_image

Author(s)

Gilberto Camara, <gilberto.camara@inpe.br>

Examples

```
if (bayes_run_examples()) {
    # get the probability file
   data_dir <- system.file("/extdata/probs/", package = "bayesEO")</pre>
    file <- list.files(data_dir)</pre>
    # build the full path
   probs_file <- paste0(data_dir, "/", file)</pre>
    # include the labels
   labels <- c("Water", "ClearCut_Burn", "ClearCut_Soil",</pre>
              "ClearCut_Veg", "Forest", "Wetland")
    # associate the labels to the names of the SpatRaster
   probs <- bayes_read_probs(probs_file, labels)</pre>
    # calculate the variance
   var <- bayes_variance(probs)</pre>
    # Plot the variance image
    bayes_plot_var(var,
        n = 15,
        style = "order",
        quantile = 0.75,
        palette = "YlGn",
        labels = c("Forest", "ClearCut_Veg"))
}
```

bayes_read_image

Read probability maps

Description

Read probability maps

Usage

```
bayes_read_image(files)
```

Arguments

files

Full path to raster files

Value

A SpatRaster object

Author(s)

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Examples

```
if (bayes_run_examples()) {
# Define location of a probability file
data_dir <- system.file("/extdata/rgb", package = "bayesEO")
# list the file
files <- list.files(data_dir)
# build the full path
image_files <- paste0(data_dir, "/", files)
rgb_image <- bayes_read_image(image_files)
}</pre>
```

bayes_read_probs

Read probability maps

Description

Read probability maps

Usage

```
bayes_read_probs(probs_file, labels)
```

Arguments

probs_file Full path to raster multi-band file containing probability matrices labels Labels to be assigned to the bands

Value

A SpatRaster object

Author(s)

Gilberto Camara, <gilberto.camara@inpe.br>

bayes_run_tests

bayes_run_examples

Informs if examples should run

Description

This function informs if examples should run. To run the examples, set "BAYES_RUN_EXAMPLES" environment variable to "YES" using Sys.setenv("BAYES_RUN_EXAMPLES" = "YES") To come back to the default behaviour, please unset the environment variable Sys.unsetenv("BAYES_RUN_EXAMPLES")

Usage

```
bayes_run_examples()
```

Value

A logical value

bayes_run_tests

Informs if tests should run

Description

This function informs if tests should run. To run the examples, set "BAYES_RUN_TESTS" environment variable to "YES" using Sys.setenv("BAYES_RUN_TESTS" = "YES") To come back to the default behaviour, please unset the environment variable Sys.unsetenv("BAYES_RUN_TESTS")

Usage

```
bayes_run_tests()
```

Value

TRUE/FALSE

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bayes_smooth

Smooth probability images

Description

Takes a classified image with probabilities, and reduces outliers and smoothens probability according to Bayesian statistics

Usage

```
bayes_smooth(x, window_size = 7, neigh_fraction = 0.5, smoothness = 10)
```

Arguments

x SpatRaster object with probabilities images

window_size Size of the neighborhood.

neigh_fraction Fraction of neighbors with high probabilities to be used in Bayesian inference.

smoothness Estimated variance of logit of class probabilities (Bayesian smoothing parame-

ter). It can be either a vector or a scalar.

Value

A SpatRaster object

Author(s)

Gilberto Camara, <gilberto.camara@inpe.br>

```
if (bayes_run_examples()) {
    # select a file with probability values
   data_dir <- system.file("/extdata/probs/", package = "bayesEO")</pre>
    file <- list.files(data_dir)</pre>
    # create a full path for the file
   probs_file <- paste0(data_dir, "/", file)</pre>
    # provide the labels
   labels <- c("Water", "ClearCut_Burn", "ClearCut_Soil",</pre>
              "ClearCut_Veg", "Forest", "Wetland")
    # read the probs file
   probs <- bayes_read_probs(probs_file, labels)</pre>
   # smooth the probability image
   probs_smooth <- bayes_smooth(probs,</pre>
            window_size = 7,
            smoothness = 20
    # plot the probability image
   bayes_plot_probs(probs_smooth)
```

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}

bayes_summary

Summary of categorical maps

Description

Takes a classified image with probabilities, and labels the image with the pixel of higher probability

Usage

```
bayes_summary(x, scale = 1, sample_size = 15000)
```

Arguments

x SpatRaster categorical objectscale Scale to apply to datasample_size Sample size

Value

A tibble with information

Author(s)

```
Gilberto Camara, <gilberto.camara@inpe.br>
```

```
if (bayes_run_examples()) {
   # select a file with probability values
   data_dir <- system.file("/extdata/probs/", package = "bayesEO")</pre>
   file <- list.files(data_dir)</pre>
    # create a SpatRaster object from the file
   probs_file <- paste0(data_dir, "/", file)</pre>
    # provide the labels
   labels <- c("Water", "ClearCut_Burn", "ClearCut_Soil",</pre>
              "ClearCut_Veg", "Forest", "Wetland")
    # read the probs file
   probs <- bayes_read_probs(probs_file, labels)</pre>
    # produce a labelled map
   map <- bayes_label(probs)</pre>
    # plot the labelled map
   bayes_summary(map)
}
```

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bayes_variance

Calculate the variance of a probability cube

Description

Takes a probability cube and estimate the local variance of the logit of the probability, to support the choice of parameters for Bayesian smoothing.

Usage

```
bayes_variance(x, window_size = 9, neigh_fraction = 0.5)
```

Arguments

x SpatRaster object containing probabilities.

window_size Size of the neighborhood.

neigh_fraction Fraction of neighbors with highest probability to be used in Bayesian inference.

Value

A variance SpatRaster object.

Author(s)

```
Gilberto Camara, <gilberto.camara@inpe.br>
Rolf Simoes, <rolf.simoes@inpe.br>
```

```
if (bayes_run_examples()) {
    # select a file with probability values
   data_dir <- system.file("/extdata/probs/", package = "bayesEO")</pre>
   file <- list.files(data_dir)</pre>
    # create a SpatRaster object from the file
    x <- terra::rast(paste0(data_dir, "/", file))</pre>
    # provide the labels
    labels <- c("Water", "ClearCut_Burn", "ClearCut_Soil",</pre>
              "ClearCut_Veg", "Forest", "Wetland")
    # name the layers in the SpatRaster with the labels
    names(x) \leftarrow labels
    # calculate the variance
    v <- bayes_variance(x)</pre>
    # plot the variance
    bayes_plot_var(v, quantile = 0.75)
}
```

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bilateral_smooth

Smooth probability images with Gaussian filter

Description

Takes a classified image with probabilities, and reduces outliers and smoothens probability according to a Gaussian filter

Usage

```
bilateral_smooth(x, window_size = 5, sigma = 8, tau = 0.1)
```

Arguments

x SpatRaster object with probabilities images

window_size Size of the neighborhood.

sigma Standard deviation of the spatial Gaussian kernel

tau Standard deviation of the class probs value

Value

A SpatRaster object

Author(s)

Gilberto Camara, <gilberto.camara@inpe.br>

```
if (bayes_run_examples()) {
    # select a file with probability values
   data_dir <- system.file("/extdata/probs/", package = "bayesEO")</pre>
   file <- list.files(data_dir)</pre>
   # create a full path for the file
   probs_file <- paste0(data_dir, "/", file)</pre>
   # provide the labels
   labels <- c("Water", "ClearCut_Burn", "ClearCut_Soil",</pre>
              "ClearCut_Veg", "Forest", "Wetland")
   # read the probs file
   probs <- bayes_read(probs_file, labels)</pre>
   # smooth the probability image
   bilat <- bilateral_smooth(probs,</pre>
                               window_size = 5,
                               sigma = 8,
                                tau = 0.1
   # plot the probability image
   bayes_plot(bilat, scale = 0.0001)
```

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}

gaussian_smooth

Smooth probability images with Gaussian filter

Description

Takes a classified image with probabilities, and reduces outliers and smoothens probability according to a Gaussian filter

Usage

```
gaussian\_smooth(x, window\_size = 5, sigma = 1)
```

Arguments

x SpatRaster object with probabilities images

window_size Size of the neighborhood.

sigma Standard deviation of the spatial Gaussian kernel

Value

A SpatRaster object

Author(s)

Gilberto Camara, <gilberto.camara@inpe.br>

```
if (bayes_run_examples()) {
    # select a file with probability values
   data_dir <- system.file("/extdata/probs/", package = "bayesEO")</pre>
   file <- list.files(data_dir)</pre>
   # create a full path for the file
   probs_file <- paste0(data_dir, "/", file)</pre>
    # provide the labels
   labels <- c("Water", "ClearCut_Burn", "ClearCut_Soil",</pre>
              "ClearCut_Veg", "Forest", "Wetland")
   # read the probs file
   probs <- bayes_read(probs_file, labels)</pre>
   # smooth the probability image
   gauss <- gaussian_smooth(probs,</pre>
            window_size = 5,
            sigma = 1
    )
    # plot the probability image
   bayes_plot_probs(gauss)
```

gaussian_smooth

}

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