Package 'ElevDistr'

October 7, 2024

Title Calculate the Distance to the Nearest Local Treeline Version 1.0.9 Description A method to calculate the distance to the climatic tree line for large data sets of coordinates (World Geodetic System 1984) with geographical uncertainty. The default thresholds and the treeline definition is based on Paulsen and Körner (2014) <doi:10.1007 s00035-014-0124-0="">, users are free to decide what climate layers they would like to use. License MIT + file LICENSE URL https://github.com/LivioBaetscher/ElevDistr BugReports https://github.com/LivioBaetscher/ElevDistr/issues Depends R (>= 3.5.0) Imports ggmap, ggplot2, RANN, terra Suggests knitr, rgbif, rmarkdown, testthat (>= 3.0.0), tidyverse VignetteBuilder knitr Config/testthat/edition 3 Encoding UTF-8 LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (https://orcid.org/0000-0001-6428-7774>) Maintainer Livio Bätscher <1ivio_999@hotmail.com> Repository CRAN Date/Publication 2024-10-07 16:30:02 UTC Contents calculate distance</doi:10.1007>	.,	
Description A method to calculate the distance to the climatic tree line for large data sets of coordinates (World Geodetic System 1984) with geographical uncertainty. The default thresholds and the treeline definition is based on Paulsen and Körner (2014) <doi:10.1007 s00035-014-0124-0="">, users are free to decide what climate layers they would like to use. License MIT + file LICENSE URL https://github.com/LivioBaetscher/ElevDistr BugReports https://github.com/LivioBaetscher/ElevDistr/issues Depends R (>= 3.5.0) Imports ggmap, ggplot2, RANN, terra Suggests knitr, rgbif, rmarkdown, testthat (>= 3.0.0), tidyverse VignetteBuilder knitr Config/testthat/edition 3 Encoding UTF-8 LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (<https: 0000-0002-2989-930x="" orcid.org="">),</https:></doi:10.1007>	Title Calculate the Distance to the Nearest Local Treeline	
for large data sets of coordinates (World Geodetic System 1984) with geographical uncertainty. The default thresholds and the treeline definition is based on Paulsen and Körner (2014) doi:10.1007/s00035-014-0124-0 , users are free to decide what climate layers they would like to use. License MIT + file LICENSE URL https://github.com/LivioBaetscher/ElevDistr BugReports https://github.com/LivioBaetscher/ElevDistr/issues Depends R (>= 3.5.0) Imports ggmap, ggplot2, RANN, terra Suggests knitr, rgbif, rmarkdown, testthat (>= 3.0.0), tidyverse VignetteBuilder knitr Config/testthat/edition 3 Encoding UTF-8 LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (https://orcid.org/0000-0001-6428-7774>) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774>) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774>) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774>)) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774>)) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774>))	Version 1.0.9	
URL https://github.com/LivioBaetscher/ElevDistr BugReports https://github.com/LivioBaetscher/ElevDistr/issues Depends R (>= 3.5.0) Imports ggmap, ggplot2, RANN, terra Suggests knitr, rgbif, rmarkdown, testthat (>= 3.0.0), tidyverse VignetteBuilder knitr Config/testthat/edition 3 Encoding UTF-8 LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (<https: 0000-0002-2989-930x="" orcid.org="">),</https:>	for large data sets of coordinates (World Geodetic System 1984) with geographical uncertainty. The default thresholds and the treeline definition is based on Paulsen and Körner (2014) <doi:10.1007 s00035-014-0124-0="">, users</doi:10.1007>	
BugReports https://github.com/LivioBaetscher/ElevDistr/issues Depends R (>= 3.5.0) Imports ggmap, ggplot2, RANN, terra Suggests knitr, rgbif, rmarkdown, testthat (>= 3.0.0), tidyverse VignetteBuilder knitr Config/testthat/edition 3 Encoding UTF-8 LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (<https: 0000-0002-2989-930x="" orcid.org="">),</https:>	License MIT + file LICENSE	
Depends R (>= 3.5.0) Imports ggmap, ggplot2, RANN, terra Suggests knitr, rgbif, rmarkdown, testthat (>= 3.0.0), tidyverse VignetteBuilder knitr Config/testthat/edition 3 Encoding UTF-8 LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (<https: 0000-0002-2989-930x="" orcid.org="">),</https:>	<pre>URL https://github.com/LivioBaetscher/ElevDistr</pre>	
Imports ggmap, ggplot2, RANN, terra Suggests knitr, rgbif, rmarkdown, testthat (>= 3.0.0), tidyverse VignetteBuilder knitr Config/testthat/edition 3 Encoding UTF-8 LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (<https: 0000-0002-2989-930x="" orcid.org="">),</https:>	BugReports https://github.com/LivioBaetscher/ElevDistr/issues	
Suggests knitr, rgbif, rmarkdown, testthat (>= 3.0.0), tidyverse VignetteBuilder knitr Config/testthat/edition 3 Encoding UTF-8 LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (<https: 0000-0002-2989-930x="" orcid.org="">),</https:>	Depends R (>= 3.5.0)	
VignetteBuilder knitr Config/testthat/edition 3 Encoding UTF-8 LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (https://orcid.org/0000-0002-2989-930X), Jurriaan M. de Vos [aut] (https://orcid.org/0000-0001-6428-7774) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774) Date/Publication 2024-10-07 16:30:02 UTC	Imports ggmap, ggplot2, RANN, terra	
Config/testthat/edition 3 Encoding UTF-8 LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (https://orcid.org/0000-0002-2989-930X), Jurriaan M. de Vos [aut] (https://orcid.org/0000-0001-6428-7774) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774) Repository CRAN Date/Publication 2024-10-07 16:30:02 UTC	Suggests knitr, rgbif, rmarkdown, testthat (>= 3.0.0), tidyverse	
Encoding UTF-8 LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (https://orcid.org/0000-0002-2989-930X), Jurriaan M. de Vos [aut] (https://orcid.org/0000-0001-6428-7774) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774) Contents Contents	VignetteBuilder knitr	
LazyData true RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (https://orcid.org/0000-0002-2989-930X), Jurriaan M. de Vos [aut] (https://orcid.org/0000-0001-6428-7774) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774) Repository CRAN Date/Publication 2024-10-07 16:30:02 UTC	Config/testthat/edition 3	
RoxygenNote 7.3.2 NeedsCompilation no Author Livio Bätscher [aut, cre] (https://orcid.org/0000-0002-2989-930X), Jurriaan M. de Vos [aut] (https://orcid.org/0000-0001-6428-7774) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774) Contents Contents	Encoding UTF-8	
NeedsCompilation no Author Livio Bätscher [aut, cre] (https://orcid.org/0000-0002-2989-930X), Jurriaan M. de Vos [aut] (https://orcid.org/0000-0001-6428-7774) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774) Repository CRAN Date/Publication 2024-10-07 16:30:02 UTC Contents	LazyData true	
Author Livio Bätscher [aut, cre] (https://orcid.org/0000-0002-2989-930X), Jurriaan M. de Vos [aut] (https://orcid.org/0000-0001-6428-7774) Maintainer Livio Bätscher https://orcid.org/0000-0001-6428-7774) Pate/Publication 2024-10-07 16:30:02 UTC Contents	RoxygenNote 7.3.2	
Jurriaan M. de Vos [aut] (https://orcid.org/0000-0001-6428-7774) Maintainer Livio Bätscher livio_999@hotmail.com> Repository CRAN Date/Publication 2024-10-07 16:30:02 UTC Contents	NeedsCompilation no	
Repository CRAN Date/Publication 2024-10-07 16:30:02 UTC Contents	- · · · · · · · · · · · · · · · · · · ·	
Date/Publication 2024-10-07 16:30:02 UTC Contents	Maintainer Livio Bätscher <livio_999@hotmail.com></livio_999@hotmail.com>	
Contents	Repository CRAN	
	Date/Publication 2024-10-07 16:30:02 UTC	
calculate distance	Contents	
classify_above_treeline	calculate_distance	

2 calculate_distance

	distance_to_treeline .																								 		4
	generate_grid																								 		6
	generate_point_df																								 		7
	get_nearest_point																								 		8
	plot_distr																								 		9
	pointsAboveTreeline																								 		10
	sample_treeline													•													11
Index																											13
calcı	ulate_distance S	amp	le d	and	 alc	cul	ate	e tl	 he	di	ste	an o	 ce	to	t t	- he	lo	 ca	l t	re	 eli	ne	2				

Description

Points are uniformly drawn along polygons that specify the treeline. The elevation of each point is then extracted and the median elevation of all points is calculated. Finally the median treeline elevation is subtracted from the pointElevation to get its distance to the local treeline.

Usage

calculate_distance(treeline, elevationRaster, pointElevation, treelineSampling = 10, plot = FALSE)

Arguments

treeline A data frame containing line-shaped polygons. Each row containing: a identifier, a start latitude and longitude, an end latitude and longitude. All longitude and latitude (WGS 84) parameters must be of the data type "numeric" and finite. elevationRaster Raster that contains a digital elevation model. Data type "SpatRaster". pointElevation Elevation of the point of interest (in meters above the sea level). One value, data type "numeric" and finite. treelineSampling A constant number of samples taken from one "treeline piece". One value, data

> type "integer", finite and not zero. Boolean that defines if a histogram of the sampled elevation is plotted. The plot

will only be shown if the value is TRUE.

Value

plot

Returns a numeric representing the vertical distance to the local treeline in meters.

Author(s)

Livio Bätscher, Jurriaan M. de Vos

Examples

classify_above_treeline

Classify points as above or below the treeline

Description

Calculates if the points (from the input data frame coords) are above the treeline (TRUE) or not (FALSE). This is achieved by using climate layers for growing season length and growing season temperature. For each coordinate a value from both raster is extracted and added to the input data frame. Then points are classified, the default thresholds and the treeline definition is based on Paulsen and Körner, Alp. Bot. 124: 1-12 (2014). Classification (as boolean) is also added to the output.

Usage

Arguments

coords	Data frame representing coordinates (WGS 84) to be classified. The first column must contain the longitude, the second the latitude, both in decimal degrees. The values must be of the data type "numeric" and finite. A data frame can be generated by using the function generate_grid.
gstRaster	Climatic raster that contains the growing season temperature. Data type "SpatRaster".
gslRaster	Climatic raster that contains the growing season length. Data type "SpatRaster".
gstTreshold	Growing season temperature threshold for tree growth (in degree Celsius). One value, data type "numeric" and finite.
gslTreshold	Growing season length threshold for tree growth (days). One value, data type "integer" and finite.

Value

A data frame containing: longitude, latitude, growing season temperature, growing season length, and a boolean. The boolean indicates if the point is above the treeline.

Author(s)

Livio Bätscher, Jurriaan M. de Vos

distance_to_treeline

Examples

```
#Get raster layer from CHELSA
gstURL <- paste0("https://os.zhdk.cloud.switch.ch/chelsav2/GLOBAL/",</pre>
                  "climatologies/1981-2010/bio/CHELSA_gst_1981-2010_V.2.1.tif")
gslURL <- paste0("https://os.zhdk.cloud.switch.ch/chelsav2/GLOBAL/",</pre>
                  "climatologies/1981-2010/bio/CHELSA_gsl_1981-2010_V.2.1.tif")
gst <- terra::rast(gstURL, vsi = TRUE)</pre>
gsl <- terra::rast(gslURL, vsi = TRUE)</pre>
#Classify a single point
point <- data.frame("lon" = 8.65, "lat" = 46.87)</pre>
classify_above_treeline(coords = point, gstRaster = gst, gslRaster = gsl,
                         gstTreshold = 6.4, gslTreshold = 94)
#Classify a dummy data frame
longitude \leftarrow rep(8.53, 11)
latitude \leftarrow seq(46.8, 46.9, 0.01)
temp <- data.frame(longitude, latitude)</pre>
classify_above_treeline(coords = temp, gstRaster = gst, gslRaster = gsl,
                          gstTreshold = 6.4, gslTreshold = 94)
```

 $\begin{tabular}{ll} {\it distance_to_treeline} & {\it Wrapper\ that\ calculates\ the\ distance\ relative\ to\ the\ nearest\ local\ tree-line} \\ & {\it line} \end{tabular}$

Description

Calculate the distance to the treeline in meters. Positive values indicate that the sample is above the treeline. Negative values for samples below the treeline.

Usage

Arguments

lon	Longitude of a point (in degrees; WGS 84). One value or a vector, data type "numeric" and finite.
lat	Latitude of a point (in degrees; WGS 84). One value or a vector, data type "numeric" and finite.
gstRaster	Climatic raster that contains the growing season temperature. Data type "SpatRaster".
gslRaster	Climatic raster that contains the growing season length. Data type "SpatRaster".

distance_to_treeline 5

Δ	eva	+ 1	ani	ソつ・	c + c	١r
$-\tau$	-va	1 L I	OHI	١a.	3 L C	- 1

Raster that contains a digital elevation model. Data type "SpatRaster".

elevation Elevation of the point of interest (in meters above the sea level). One value or a

vector, data type "numeric" and finite.

pointDf Data frame that contains coordinates (WGS 84) of points above the treeline. The

first column must contain the longitude, the second the latitude. The values must

be of the data type "numeric" and finite.

gridSize Square size (in km) of the grid. One value, data type "numeric" and finite.

gridStepSize Step size for the square sampling (in degree) of the grid. One value, data type

"numeric" and finite.

plot Boolean that defines if a map of the sampled area is plotted. The plot will only

be shown if the value is TRUE.

plotZoom Map zoom, for the "get_map" function of the "ggmap" library. One value, data

type "integer", from 3 to 21 and finite.

treelineSamplingSize

A constant number of samples taken from one "treeline piece". One value, data

type "integer", not zero and finite.

plotHist Boolean that defines if a histogram of the sampled elevation is plotted. The plot

will only be shown if the value is TRUE.

gstMin Growing season temperature threshold for tree growth (in degree Celsius). One

value, data type "numeric" and finite.

gslMin Growing season length threshold for tree growth (days). One value, data type

"numeric" and finite.

Details

This is the main function, which calls the other relevant functions. Specifically, in turn, it calls get_nearest_point to identify where the nearest local treeline is, generate_grid, classify_above_treeline, and sample_treeline to locally investigate at what elevation the treeline is, and finally calculate_distance to determine the elevation of the point relative to the local treeline. It is recommended to use this wrapper rather than the individual functions, unless you have a very specific reason not to. The position of a point relative to the treeline depends on a treeline definition. Here we follow the definition of Paulsen & Körner, Alp. Bot. 124: 1-12 (2014), which is based on specific thresholds of growing season length and growing season temperature (94 days and 9.4°C, respectively). It is possible to adjust these thresholds manually, e.g. to achieve a elevation above or below another climatic line. Note that this requires to first calculate pointDf for the boundary of interest using the functions generate_point_df. Because the implemented treeline definition depends not only on temperature but also on growing season length, it can be affected by drought. Therefore, the user must take care in interpreting treeline information in desert mountain systems. Here, we recommend to frequently use the option plot and plotHist to gain a thorough understanding of the local situation.

Value

Returns the distance to the local treeline in meters as one value or as vector.

6 generate_grid

Author(s)

Livio Bätscher, Jurriaan M. de Vos

Examples

```
#Get raster layer from CHELSA
gstURL <- paste0("https://os.zhdk.cloud.switch.ch/chelsav2/GLOBAL/",</pre>
                 "climatologies/1981-2010/bio/CHELSA_gst_1981-2010_V.2.1.tif")
gslURL <- paste0("https://os.zhdk.cloud.switch.ch/chelsav2/GLOBAL/",</pre>
                 "climatologies/1981-2010/bio/CHELSA_gsl_1981-2010_V.2.1.tif")
gst <- terra::rast(gstURL, vsi = TRUE)
gsl <- terra::rast(gslURL, vsi = TRUE)</pre>
gmted2010URL <- paste0("https://edcintl.cr.usgs.gov/downloads/sciweb1/shared/topo/downloads/GMTED/",
               "Global_tiles_GMTED/300darcsec/med/E000/30N000E_20101117_gmted_med300.tif")
gmted2010Part <- terra::rast(gmted2010URL, vsi = TRUE)</pre>
#Check one point
distance_to_treeline(lon = 8.65, lat = 46.87, gstRaster = gst, gslRaster = gsl,
                     elevationRaster = gmted2010Part, elevation = 504,
                     pointDf = pointsAboveTreeline, plot = FALSE,
                     plotHist = FALSE, gstMin = 6.4, gslMin = 94)
distance_to_treeline(lon = 4.47, lat = 51.92, gstRaster = gst, gslRaster = gsl,
                     elevationRaster = gmted2010Part, elevation = 504,
                     pointDf = pointsAboveTreeline, plot = FALSE,
                     plotHist = FALSE, gstMin = 6.4, gslMin = 94)
distance_to_treeline(lon = -156.71, lat = 69.74,gstRaster = gst, gslRaster = gsl,
                     elevationRaster = gmted2010Part, elevation = 504,
                     pointDf = pointsAboveTreeline, plot = FALSE,
                     plotHist = FALSE, gstMin = 6.4, gslMin = 94)
```

generate_grid

Generate a grid around the input point

Description

Generate a grid around a longitude and latitude, with a defined square size and step size.

Usage

```
generate_grid(lon, lat, squareSize = 10, stepSize = 0.0025)
```

Arguments

lon

Longitude of the grid center (in degrees; WGS 84). One value, data type "numeric" and finite.

generate_point_df 7

lat	Latitude of the grid center (in degrees; WGS 84). One value, data type "numeric" and finite.
squareSize	Square size (in km). One value, data type "numeric" and finite.
stepSize	Step size for the square sampling (in degree). One value, data type "numeric" and finite.

Value

A list containing a data frame with longitude and latitude of the grid and a vector containing the length of the longitudinal and latitudinal sequence.

Author(s)

Livio Bätscher, Jurriaan M. de Vos

Examples

```
#Generate a 10x10 km grid with a step size of 0.0025 degrees
temp <- generate_grid(lon = 8.728898, lat = 46.93756, squareSize = 10, stepSize = 0.0025)
#Part of the generated coordinates
temp$df[105:115,]</pre>
```

generate_point_df

Generate a data frame with points above the treeline

Description

A data frame is generated containing only points that are at or above the treeline. The calculation of the treeline (when using default thresholds) is based on Paulsen and Körner, Alp. Bot. 124: 1-12 (2014).

Usage

Arguments

gstRaster	Climatic raster that contains the growing season temperature. Data type "SpatRaster".
gslRaster	Climatic raster that contains the growing season length. Data type "SpatRaster".
stepSize	Step size for the sampling (in degree). This defines how fare the coordinates are apart. One value, data type "numeric" and finite.
gstTreshold	Growing season temperature threshold for tree growth (in degree Celsius). One value, data type "numeric" and finite.
gslTreshold	Growing season length threshold for tree growth (days). One value, data type "integer" and finite.

8 get_nearest_point

Value

Data frame that contains coordinates of points above the treeline.

Author(s)

Livio Bätscher, Jurriaan M. de Vos

Examples

get_nearest_point

Search the nearest point in a data frame

Description

Search for the nearest point in a data frame using a k-dimensional tree and a nearest neighbor search. The aim of this function is to get the nearest point above the treeline given the chosen lon and lat.

Usage

```
get_nearest_point(lon, lat, pointDf)
```

Arguments

Ion	Longitude of a point (in degrees; WGS 84). One value, data type "numeric"
	from -180 until 180 and finite.
lat	Latitude of a point (in degrees; WGS 84). One value, data type "numeric" from

-90 until 90 and finite.

pointDf Data frame that contains coordinates (WGS 84) of points above the treeline. The

first column must contain the longitude, the second the latitude. The values must

be of the data type "numeric" and finite.

Value

A list containing the longitude and the latitude of the nearest point.

plot_distr 9

Author(s)

Livio Bätscher, Jurriaan M. de Vos

Examples

```
#Create a dummy data frame.
longitude <- seq(0, 10)
latitude <- seq(40, 50)
temp <- data.frame(longitude, latitude)
get_nearest_point(lon = 8.65, lat = 46.87, pointDf = temp)
#Use the data that is included in the package.
get_nearest_point(lon = 8.65, lat = 46.87, pointDf = pointsAboveTreeline)</pre>
```

plot_distr

Plot the sampled area

Description

With this function it is possible to plot the analyzed area. However you need to register a APIs. If you are not willing to do this, you cannot plot and the function will throw a warning. See: https://www.rdocumentation.org/packages/ggmap/versions/3.0.0.

Usage

```
plot_distr(nearestCorner, grid, treelineDf, size = 12)
```

Arguments

nearestCorner	A list containing the longitude and the latitude (WGS 84) of the point which is used to load the map. The values must be of the data type "numeric" and finite.
grid	Data frame generated by the function classify_above_treeline and therefore containing: longitude, latitude (WGS 84), growing season temperature, growing season length, and a boolean. Longitude and latitude must be of the data type "numeric" and finite. For the boolean TRUE, FALSE and NA is allowed and nothing else.
treelineDf	A data frame containing line-shaped polygons. Each row containing: a identifier, a start latitude and longitude, a end latitude and longitude (all WGS 84). All longitude and latitude parameters must be of the type "numeric" and finite.
size	Map zoom, for the "get_map" function of the "ggmap" library. One value, data type "integer", finite and in the range from 3 to 21.

Value

Nothing.

10 pointsAboveTreeline

Author(s)

Livio Bätscher, Jurriaan M. de Vos

Examples

pointsAboveTreeline

Points on or above the treeline

Description

A data set containing 133,302 points on or above the treeline. The data set was generated with the function generate_point_df. For the gstRaster (growing season temperature) and the gstRaster (growing season length) raster layers from CHELSA V2.1 are used (see source), the stepSize is set to 0.0416666 degrees. The thresholds and the treeline definition is based on Paulsen and Körner, Alp. Bot. 124: 1-12 (2014). The GMBA mountain inventory V1.2 was used to remove points that do not lie within steep terrain.

Usage

pointsAboveTreeline

Format

A data frame with 511'930 rows and 2 variables:

```
longitude Longitude of the point (in degrees; WGS 84). latitude Latitude of the point (in degrees; WGS 84).
```

Source

```
 gstRaster: https://os.zhdk.cloud.switch.ch/chelsav2/GLOBAL/climatologies/1981-2010/bio/CHELSA_gst_1981-2010_V.2.1.tif \\ gslRaster: https://os.zhdk.cloud.switch.ch/chelsav2/GLOBAL/climatologies/1981-2010/bio/CHELSA_gsl_1981-2010_V.2.1.tif
```

sample_treeline 11

Description

Calculate horizontal and vertical lines between two different classified points from the df input. If used in the context of the treeline: when a point above the treeline (TRUE) and a point below the treeline (FALSE) lie next to each other, the start and the end of the line is calculated and stored. This data point collection represents the local treeline. It is highly recommended to use this function only in combination with generate_grid and classify_above_treeline. The coordinates in the df can only be meaningfully processed if they have the same order and structure as results from generate_grid.

Usage

```
sample_treeline(df, lonLength, latLength, stepSize = 0.0025)
```

Arguments

df	Data frame generated by the function classify_above_treeline and therefore containing: longitude, latitude (WGS 84), growing season temperature, growing season length, and a boolean. Longitude and latitude must be of the data type "numeric" and finite. For the boolean TRUE, FALSE and NA is allowed and nothing else.
lonLength	Vector containing the length of the longitudinal sequence. One value, data type "numeric". This information is part of the generate_grid output. One value, data type "numeric" and finite.
latLength	Vector containing the length of the latitudinal sequence. One value, data type "numeric". This information is part of the generate_grid output. One value, data type "numeric" and finite.
stepSize	Step size for the square sampling (in degree). One value, data type "numeric". This stepSize must be identical with the stepSize used in the function generate_grid. It is used to calculate the center between two grid points. One value, data type "numeric" and finite.

Value

A data frame containing line-shaped polygons. Each row containing: a identifier, a start latitude and longitude, a end latitude and longitude.

Author(s)

Livio Bätscher, Jurriaan M. de Vos

sample_treeline

Examples

Index