Package ‘spotoroo’

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dist_point_to_vector

Calculation of the geodesic of a point to multiple points

Description

This function calculates the geodesic of a point to multiple points given the coordinate information. It is a wrapper of `geodist::geodist_vec()`.

Usage

dist_point_to_vector(plon, plat, vlon, vlat)

Arguments

- `plon`: Numeric. The longitude of a point.
- `plat`: Numeric. The latitude of a point.
- `vlon`: Numeric. A vector of longitude values.

Value

Numeric. The geodesic of a point to multiple points in meters.
### extract_fire

#### Examples

```r
# Define vlon and vlat
vlon <- c(141.12, 141.13)
vlat <- c(-37.1, -37.0)

# Calculate the geodesic
dist_point_to_vector(141.12, -37.1, vlon, vlat)
```

### Description

This function takes a spotoroo object to produce a data frame which contains information about the fire.

### Usage

```r
extract_fire(result, cluster = "all", noise = FALSE)
```

### Arguments

- `result`: spotoroo object. A result of a call to `hotspot_cluster()`.
- `cluster`: Character/Integer. If "all", extract all clusters. If an integer vector is given, extract corresponding clusters.
- `noise`: Logical. Whether or not to include noise.

### Value

A data.frame. The fire information

- `lon`: Longitude.
- `lat`: Latitude.
- `obsTime`: Observed time.
- `timeID`: Time indexes.
- `membership`: Membership labels.
- `noise`: Whether it is a noise point.
- `distToIgnition`: Distance to the ignition location.
- `distToIgnitionUnit`: Unit of distance to the ignition location.
- `timeFromIgnition`: Time from ignition.
- `timeFromIgnitionUnit`: Unit of time from ignition.
- `type`: Type of the entry, either "hotspot", "noise" or "ignition"
- `obsInCluster`: Number of observations in the cluster.
- `clusterTimeLen`: Length of time of the cluster.
- `clusterTimeLenUnit`: Unit of length of time of the cluster.
get_fire_mov

## Examples

```r
# Time consuming functions (>5 seconds)

# Get clustering results
result <- hotspot_cluster(hotspots,
    lon = "lon",
    lat = "lat",
    obsTime = "obsTime",
    activeTime = 24,
    adjDist = 3000,
    minPts = 4,
    minTime = 3,
    ignitionCenter = "mean",
    timeUnit = "h",
    timeStep = 1)

# Extract all fires
all_fires <- extract_fire(result)
head(all_fires, 3)

# Extract cluster 4
fire_4 <- extract_fire(result, 4)
head(fire_4, 3)
```

---

### get_fire_mov

**Calculation of the fire movement**

### Description

This function calculates the movement of a single fire per step time indexes. It collects hot spots per step time indexes, then takes the mean or median of the longitude and latitude as the centre of the fire.

### Usage

```r
get_fire_mov(result, cluster, step = 1, method = "mean")
```

### Arguments

- **result**: spotoroo object. A result of a call to `hotspot_cluster()`.
- **cluster**: Integer. The membership label of the cluster.
- **step**: Integer (>0). Step size used in the calculation of the fire movement.
- **method**: Character. Either "mean" or "median", method of the calculation of the centre of the fire.
Value

A data.frame. The fire movement.

• membership: Membership labels.
• lon: Longitude of the centre of the fire.
• lat: Latitude of the centre of the fire.
• timeID: Time indexes.
• obsTime: Observed time (approximated).
• ignition: Whether or not it is a ignition point.

Examples

# Time consuming functions (>5 seconds)

# Get clustering results
result <- hotspot_cluster(hotspots, 
  lon = "lon", 
  lat = "lat", 
  obsTime = "obsTime", 
  activeTime = 24, 
  adjDist = 3000, 
  minPts = 4, 
  minTime = 3, 
  ignitionCenter = "mean", 
  timeUnit = "h", 
  timeStep = 1)

# Get fire movement of the first cluster
mov1 <- get_fire_mov(result, cluster = 1, step = 3, method = "mean")
mov1

# Get fire movement of the second cluster
mov2 <- get_fire_mov(result, cluster = 2, step = 6, method = "median")
mov2

Description

This function clusters hot spots spatially and temporally.
Usage

```r
global_clustering(lon, lat, timeID, activeTime, adjDist)
```

Arguments

- `lon` Numeric. A vector of longitude values.
- `lat` Numeric. A vector of latitude values.
- `timeID` Integer (>=1). A vector of time indexes.
- `activeTime` Numeric (>=0). Time tolerance. Unit is time index.
- `adjDist` Numeric (>0). Distance tolerance. Unit is metre.

Details

For more details about the clustering algorithm and the arguments `activeTime` and `adjDist`, please check the documentation of `hotspot_cluster()`. This function performs the first 3 steps of the clustering algorithm.

Value

Integer. A vector of membership labels.

Examples

```r
# Define lon, lat and timeID for 10 observations
lon <- c(141.1, 141.14, 141.12, 141.14, 141.16, 141.12, 141.14, 141.16, 141.12, 141.14)
lat <- c(-37.10, -37.10, -37.12, -37.12, -37.12, -37.14, -37.14, -37.14, -37.16, -37.16)
timeID <- c(rep(1, 5), rep(26, 5))

# Cluster 10 hot spots with different values of activeTime and adjDist
global_clustering(lon, lat, timeID, 12, 1500)
global_clustering(lon, lat, timeID, 24, 3000)
global_clustering(lon, lat, timeID, 36, 6000)
```

---

**handle_noise**

Handling noise in the clustering results

Description

This function finds noise from the clustering results and label it with `-1`.

Usage

```r
handle_noise(global_membership, timeID, minPts, minTime)
```
Arguments

- **global_membership**
  Integer. A vector of membership labels.

- **timeID**
  Integer. A vector of time indexes.

- **minPts**
  Numeric (>0). Minimum number of hot spots in a cluster.

- **minTime**
  Numeric (>=0). Minimum length of time of a cluster. Unit is time index.

Details

For more details about the clustering algorithm and the arguments minPts and minTime, please check the documentation of `hotspot_cluster()`. This function performs the **step 4** of the clustering algorithm. It uses a given threshold (minimum number of points and minimum length of time) to find noise and label it with -1.

Value

Integer. A vector of membership labels.

Examples

```r
# Define membership labels and timeID for 10 observations
global_membership <- c(1,1,1,2,2,2,2,3,3,3,3,3,3,3,3,3)
timeID <- c(1,2,3,2,3,3,4,5,6,3,3,3,3,3,3,3)

# Handle noise with different values of minPts and minTime
handle_noise(global_membership, timeID, 4, 0)
handle_noise(global_membership, timeID, 4, 1)
handle_noise(global_membership, timeID, 3, 3)
```

Description

A dataset containing the 1070 observations of satellite hot spots in Victoria, Australia during the 2019-2020 Australian bushfire season.

Usage

```
hotspots
```
Format

A data frame with 1070 rows and 3 variables:

- **lon** longitude
- **lat** latitude
- **obsTime** observed time

Source

[https://www.eorc.jaxa.jp/ptree/](https://www.eorc.jaxa.jp/ptree/)

---

**hotspot_cluster**  
*Spatiotemporal clustering of hot spot data*

Description

This is the main function of the package.

This function clusters hot spots into fires. It can be used to reconstruct fire history and detect fire ignition points.

Usage

```r
hotspot_cluster(
  hotspots,
  lon = "lon",
  lat = "lat",
  obsTime = "obsTime",
  activeTime = 24,
  adjDist = 3000,
  minPts = 4,
  minTime = 3,
  ignitionCenter = "mean",
  timeUnit = "n",
  timeStep = 1
)
```

Arguments

- **hotspots**  
  List/Data frame. A list or a data frame which contains information of hot spots.

- **lon**  
  Character. The name of the column of the list which contains numeric longitude values.

- **lat**  
  Character. The name of the column of the list which contains numeric latitude values.

- **obsTime**  
  Character. The name of the column of the list which contains the observed time of hot spots. The observed time has to be in date, datetime or numeric.
hotspot_cluster

activeTime Numeric (>=0). Time tolerance. Unit is time index.
adjDist Numeric (>0). Distance tolerance. Unit is metre.
minPts Numeric (>0). Minimum number of hot spots in a cluster.
minTime Numeric (>=0). Minimum length of time of a cluster. Unit is time index.
ignitionCenter Character. Method to calculate ignition points, either "mean" or "median".
timeUnit Character. One of "s" (seconds), "m" (minutes), "h" (hours), "d" (days) and "n" (numeric).
timeStep Numeric (>0). Number of units of timeUnit in a time step.

Details

Arguments timeUnit and timeStep need to be specified to convert date/datetime/numeric to time index. More details can be found in transform_time_id().

This clustering algorithm consisted of 5 steps:

In step 1, it defines $T$ intervals using the time index

$$Interval(t) = [\max(1, t - activeTime), t]$$

where $t = 1, 2, ..., T$, and $T$ is the maximum time index. activeTime is an argument that needs to be specified. It represents the maximum time difference between two hot spots in the same local cluster. Please notice that a local cluster is different with a cluster in the final result. More details will be given in the next part.

In step 2, the algorithm performs spatial clustering on each interval. A local cluster is a cluster found in an interval. Argument adjDist is used to control the spatial clustering. If the distance between two hot spots is smaller or equal to adjDist, they are directly-connected. If hot spot $A$ is directly-connected with hot spot $B$ and hot spot $B$ is directly-connected with hot spot $C$, hot spot $A$, $B$ and $C$ are connected. All connected hot spots become a local cluster.

In step 3, the algorithm starts from interval 1. It marks all hot spots in this interval and records their membership labels. Then it moves on to interval 2. Due to a hot spot could exist in multiple intervals, it checks whether any hot spot in interval 2 has been marked. If there is any, their membership labels will be carried over from the record. Unmarked hot spots in interval 2, which share the same local cluster with marked hot spots, their membership labels are carried over from marked hot spots. If a unmarked hot spot shares the same local cluster with multiple marked hot spots, the algorithm will carry over the membership label from the nearest one. All other unmarked hot spots in interval 2 that do not share the same cluster with any marked hot spot, their membership labels will be adjusted such that the clusters they belong to are considered to be new clusters. Finally, all hot spots in interval 2 are marked and their membership labels are recorded. This process continues for interval 3, 4, ..., $T$. After finishing step 3, all hot spots are marked and their membership labels are recorded.

In step 4, it checks each cluster. If there is any cluster contains less than minPts hot spots, or lasts shorter than minTime, it will not be considered to be a cluster any more, and their hot spots will be assigned with -1 as their membership labels. A hot spot with membership label -1 is noise.
Arguments `minPts` and `minTime` need to be specified.

In step 5, the algorithm finds the earliest observed hot spots in each cluster and records them as ignition points. If there are multiple earliest observed hot spots in a cluster, the mean or median of the longitude values and the latitude values will be used as the coordinate of the ignition point. This needs to be specified in argument `ignitionCenter`.

Value

A `spotoroo` object. The clustering results. It is also a list:

- `hotspots` : A data frame contains information of hot spots.
  - `lon` : Longitude.
  - `lat` : Latitude.
  - `obsTime` : Observed time.
  - `timeID` : Time index.
  - `membership` : Membership label.
  - `noise` : Whether it is a noise point.
  - `distToIgnition` : Distance to the ignition location.
  - `distToIgnitionUnit` : Unit of distance to the ignition location.
  - `timeFromIgnition` : Time from ignition.
  - `timeFromIgnitionUnit` : Unit of time from ignition.

- `ignition` : A data frame contains information of ignition points.
  - `lon` : Longitude.
  - `lat` : Latitude.
  - `obsTime` : Observed time.
  - `timeID` : Time index.
  - `obsInCluster` : Number of observations in the cluster.
  - `clusterTimeLen` : Length of time of the cluster.
  - `clusterTimeLenUnit` : Unit of length of time of the cluster.

- `setting` : A list contains the clustering settings.

Examples

```r
# Time consuming functions (>5 seconds)

# Get clustering results
result <- hotspot_cluster(hotspots, 
  lon = "lon", 
  lat = "lat", 
  obsTime = "obsTime", 
  activeTime = 24, 
  adjDist = 3000, 
  minPts = 4,
```

**ignition_point**

minTime = 3,
ignitionCenter = "mean",
timeUnit = "h",
timeStep = 1)

# Make a summary of the clustering results
summary(result)

# Make a plot of the clustering results
plot(result, bg = plot_vic_map())

---

**ignition_point**  
*Calculation of the ignition points*

**Description**

This function calculates ignition points for all clusters.

**Usage**

`ignition_point(lon, lat, obsTime, timeUnit, timeID, membership, ignitionCenter)`

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lon</td>
<td>Numeric. A vector of longitude values.</td>
</tr>
<tr>
<td>lat</td>
<td>Numeric. A vector of latitude values.</td>
</tr>
<tr>
<td>obsTime</td>
<td>Date/Datetime/Numeric. A vector of observed time.</td>
</tr>
<tr>
<td>timeUnit</td>
<td>Character. One of &quot;s&quot; (seconds), &quot;m&quot;(minutes), &quot;h&quot;(hours), &quot;d&quot;(days) and &quot;n&quot;(numeric).</td>
</tr>
<tr>
<td>timeID</td>
<td>Integer (&gt;=1). A vector of time indexes.</td>
</tr>
<tr>
<td>membership</td>
<td>Integer. A vector of membership labels.</td>
</tr>
<tr>
<td>ignitionCenter</td>
<td>Character. Method of calculating ignition points, one of &quot;mean&quot; and &quot;median&quot;.</td>
</tr>
</tbody>
</table>

**Details**

For more details about the clustering algorithm and the argument timeUnit, timeID and ignitionCenter, please check the documentation of `hotspot_cluster()`. This function performs the step 5 of the clustering algorithm. It calculates ignition points. For a cluster, when there are multiple earliest hot spots, if ignitionCenter is "mean", the centroid of these hot spots will be used as the ignition point. If ignitionCenter is "median", median longitude and median latitude of these hot spots will be used.
local_clustering

Value

A data frame of ignition points

- membership: Membership labels.
- lon: Longitude of ignition points.
- lat: Latitude of ignition points.
- obsTime: Observed time of ignition points.
- timeID: Time indexes.
- obsInCluster: Number of observations in the cluster.
- clusterTimeLen: Length of time of the cluster.
- clusterTimeLenUnit: Unit of length of time of the cluster.

Examples

# Define lon, lat, obsTime, timeID and membership for 10 observations
lon <- c(141.1, 141.14, 141.12, 141.14, 141.16, 141.12, 141.14, 141.16, 141.12, 141.14)
lat <- c(-37.10, -37.10, -37.12, -37.12, -37.12, -37.14, -37.14, -37.16, -37.16, -37.16)
obsTime <- c(rep(1, 5), rep(26, 5))
timeUnit <- "n"
timeID <- c(rep(1, 5), rep(26, 5))
membership <- c(1, 1, 1, 1, 1, 2, 2, 2, 2, 2)

# Calculate the ignition points using different methods
ignition_point(lon, lat, obsTime, timeUnit, timeID, membership, "mean")
ignition_point(lon, lat, obsTime, timeUnit, timeID, membership, "median")

local_clustering

Clustering hot spots spatially

Description

This function clusters hot spots spatially.

Usage

local_clustering(lon, lat, adjDist)

Arguments

- lat: Numeric. A vector of latitude values.
- adjDist: Numeric (>0). Distance tolerance. Unit is metre.
Details

For more details about the clustering algorithm and the argument adjDist, please check the documentation of `hotspot_cluster()`. This function performs the step 2 of the clustering algorithm. It clusters hot spots in a given interval.

Value

Integer. A vector of membership labels.

Examples

```r
# Define lon and lat for 10 observations
lon <- c(141.1, 141.14, 141.12, 141.14, 141.16, 141.12, 141.14, 141.16, 141.12, 141.14)
lat <- c(-37.10, -37.10, -37.12, -37.12, -37.12, -37.14, -37.14, -37.14, -37.16, -37.16)

# Cluster 10 hot spots with different values of adjDist
local_clustering(lon, lat, 2000)
local_clustering(lon, lat, 3000)
local_clustering(lon, lat, 4000)
```

plot.spotoroo

Plotting spatiotemporal clustering result

Description

`plot.spotoroo()` is the plot method of the class `spotoroo`. It is a simple wrapper of `plot_spotoroo()`.

Usage

```r
## S3 method for class 'spotoroo'
plot(x, ...)
```

Arguments

- `x` spotoroo object. A result of a call to `hotspot_cluster()`.
- `...` Additional arguments pass to `plot_spotoroo()`

Value

A ggplot object. The plot of the clustering results.
Examples

# Time consuming functions (>5 seconds)

# Get clustering results
result <- hotspot_cluster(hotspots, 
  lon = "lon", 
  lat = "lat", 
  obsTime = "obsTime", 
  activeTime = 24, 
  adjDist = 3000, 
  minPts = 4, 
  minTime = 3, 
  ignitionCenter = "mean", 
  timeUnit = "h", 
  timeStep = 1)

# Different types of plots

# Default plot
plot(result, "def", bg = plot_vic_map())

# Fire movement plot
plot(result, "mov", cluster = 1:3, step = 3, bg = plot_vic_map())

plot_def

Default method of plotting the clustering results

Description

This function plots the clustering result spatially as a scatter plot.

Usage

plot_def(
  result, 
  cluster = "all", 
  hotspot = TRUE, 
  noise = FALSE, 
  ignition = TRUE, 
  from = NULL, 
  to = NULL,
plot_def

bg = NULL

Arguments

result spotoroo object. A result of a call to hotspot_cluster().
cluster Character/Integer. If "all", plot all clusters. If an integer vector is given, plot corresponding clusters.
hotspot Logical. If TRUE, plot the hot spots.
noise Logical. If TRUE, plot the noise points.
ignition Logical. If TRUE, plot the ignition points.
from OPTIONAL. Date/Datetime/Numeric. Start time. The data type needs to be the same as the provided observed time.
to OPTIONAL. Date/Datetime/Numeric. End time. The data type needs to be the same as the provided observed time.
bg OPTIONAL. ggplot object. If specified, plot onto this object.

Value

A ggplot object. The plot of the clustering results.

Examples

# Time consuming functions (>5 seconds)

# Get clustering results
result <- hotspot_cluster(hotspots,
  lon = "lon",
  lat = "lat",
  obsTime = "obsTime",
  activeTime = 24,
  adjDist = 3000,
  minPts = 4,
  minTime = 3,
  ignitionCenter = "mean",
  timeUnit = "h",
  timeStep = 1)

# Plot a subset of clusters
plot_def(result, cluster = 1:3)

# Plot all clusters
plot_def(result, cluster = "all")
plot_fire_mov  

Plotting the fire movement

Description

This function plots the fire movement. The fire movement is calculated from `get_fire_mov()`.

Usage

```r
plot_fire_mov(
  result,
  cluster = "all",
  hotspot = TRUE,
  from = NULL,
  to = NULL,
  step = 1,
  bg = NULL
)
```

Arguments

- **result**: spotoroo object. A result of a call to `hotspot_cluster()`.
- **cluster**: Character/Integer. If "all", plot all clusters. If an integer vector is given, plot corresponding clusters.
- **hotspot**: Logical. If `TRUE`, plot the hot spots.
- **from**: `OPTIONAL`. Date/Datetime/Numeric. Start time. The data type needs to be the same as the provided observed time.
- **to**: `OPTIONAL`. Date/Datetime/Numeric. End time. The data type needs to be the same as the provided observed time.
- **step**: Integer (>0). Step size used in the calculation of the fire movement.
- **bg**: `OPTIONAL`. ggplot object. If specified, plot onto this object.

Value

A ggplot object. The plot of the fire movements.

Examples

```r
# Time consuming functions (>5 seconds)

# Get clustering results
result <- hotspot_cluster(hotspots,
  lon = "lon",
```
```r
# Plot cluster 1 to 4
plot_fire_mov(result, cluster = 1:4)

# Plot cluster 1 to 4, set step = 6
plot_fire_mov(result, cluster = 1:4, step = 6)
```

---

**Description**

This function takes a `spotoroo` object to produce a plot of the clustering results. It can be called by `plot.spotoroo()`.

**Usage**

```r
plot_spotoroo(result, type = "def", cluster = "all", hotspot = TRUE,
noise = FALSE, ignition = TRUE, from = NULL, to = NULL,
step = 1, mainBreak = NULL, minorBreak = NULL,
dateLabel = NULL, bg = NULL)
```

**Arguments**

- `result` : `spotoroo` object. A result of a call to `hotspot_cluster()`.
- `type` : Character. Type of the plot. One of "def" (default), "timeline" (timeline) and "mov" (fire movement).
plot_spotoroo

cluster Character/Integer. If "all", plot all clusters. If an integer vector is given, plot corresponding clusters. Unavailable in plot_timeline().

hotspot Logical. If TRUE, plot the hot spots. Unavailable in plot_timeline().

noise Logical. If TRUE, plot the noise. Only used in plot_def().

ignition Logical. If TRUE, plot the ignition points. Only used in plot_def().

from OPTIONAL. Date/Datetime/Numeric. Start time. The data type needs to be the same as the provided observed time.

to OPTIONAL. Date/Datetime/Numeric. End time. The data type needs to be the same as the provided observed time.

step Integer (>=0). Step size used in the calculation of the fire movement. Only used in plot_fire_mov().

mainBreak OPTIONAL. Character/Numeric. A string/value giving the difference between major breaks. If the observed time is in date/datetime format, this value will be passed to ggplot2::scale_x_date() or ggplot2::scale_x_datetime() as date_breaks. Only used in plot_timeline().

minorBreak OPTIONAL. Character/Numeric. A string/value giving the difference between minor breaks. If the observed time is in date/datetime format, this value will be passed to ggplot2::scale_x_date() or ggplot2::scale_x_datetime() as date_minor_breaks. Only used in plot_timeline().

dateLabel OPTIONAL. Character. A string giving the formatting specification for the labels. If the observed time is in date/datetime format, this value will be passed to ggplot2::scale_x_date() or ggplot2::scale_x_datetime() as date_labels. Unavailable if the observed time is in numeric format. Only used in plot_timeline().

bg OPTIONAL. ggplot object. If specified, plot onto this object. Unavailable in plot_timeline().

Details

if type is "def", the clustering results will be plotted spatially. See also plot_def(). Available arguments:

• result
• type
• cluster
• ignition
• hotspot
• noise
• from (OPTIONAL)
• to (OPTIONAL)
• bg (OPTIONAL)

if type is "mov", plot of the fire movement will be made. See also plot_fire_mov(). Available arguments:
plot_spotoroo

- result
- type
- cluster
- hotspot
- from (OPTIONAL)
- to (OPTIONAL)
- step
- bg (OPTIONAL)

if type is "timeline", plot of the timeline will be made. See also plot_timeline(). Available arguments:

- result
- type
- from (OPTIONAL)
- to (OPTIONAL)
- mainBreak (OPTIONAL)
- minorBreak (OPTIONAL)
- dateLabel (OPTIONAL)

Value

A ggplot object. The plot of the clustering results.

Examples

# Time consuming functions (>5 seconds)

# Get clustering result
result <- hotspot_cluster(hotspots,
  lon = "lon",
  lat = "lat",
  obsTime = "obsTime",
  activeTime = 24,
  adjDist = 3000,
  minPts = 4,
  minTime = 3,
  ignitionCenter = "mean",
  timeUnit = "h",
  timeStep = 1)

# Different types of plots

# Default plot
plot.spotoroo(result, "def", bg = plot_vic_map())

# Fire movement plot
plot.spotoroo(result, "mov", cluster = 1:3, step = 3,
              bg = plot_vic_map())

---

plot_timeline  
Plotting the timeline of the fire and the noise

**Description**

This function plots the timeline of the fires and the noise points.

**Usage**

```r
plot_timeline(result, from = NULL, to = NULL, mainBreak = NULL, minorBreak = NULL, dateLabel = NULL)
```

**Arguments**

- `result`: spotoroo object. A result of a call to `hotspot_cluster()`.
- `from`: *OPTIONAL*. Date/Datetime/Numeric. Start time. The data type needs to be the same as the provided observed time.
- `to`: *OPTIONAL*. Date/Datetime/Numeric. End time. The data type needs to be the same as the provided observed time.
- `mainBreak`: *OPTIONAL*. Character/Numeric. A string/value giving the difference between major breaks. If the observed time is in date/datetime format, this value will be passed to `ggplot2::scale_x_date()` or `ggplot2::scale_x_datetime()` as `date_breaks`.
- `minorBreak`: *OPTIONAL*. Character/Numeric. A string/value giving the difference between minor breaks. If the observed time is in date/datetime format, this value will be passed to `ggplot2::scale_x_date()` or `ggplot2::scale_x_datetime()` as `date_minor_breaks`.
- `dateLabel`: *OPTIONAL*. Character. A string giving the formatting specification for the labels. If the observed time is in date/datetime format, this value will be passed to `ggplot2::scale_x_date()` or `ggplot2::scale_x_datetime()` as `date_labels`. Unavailable if the observed time is in numeric format.
Value
A ggplot object. The plot of the timeline.

Examples

```r
# Time consuming functions (>5 seconds)

# Get clustering results
gen <- hotspot_cluster(hotspots,
  lon = "lon",
  lat = "lat",
  obsTime = "obsTime",
  activeTime = 24,
  adjDist = 3000,
  minPts = 4,
  minTime = 3,
  ignitionCenter = "mean",
  timeUnit = "h",
  timeStep = 1)

# Plot timeline
plot_timeline(result,
  mainBreak = "1 week",
  minorBreak = "1 day",
  dateLabel = "%b %d")
```

plot_vic_map

Plotting map of Victoria, Australia

Description
This function plots the map of Victoria, Australia.

Usage

```r
plot_vic_map(...)
```

Arguments

... All arguments will be ignored.

Details
Require package sf installed.
Value

A ggplot object. The map of Victoria, Australia.

Examples

```r
if (requireNamespace("sf", quietly = TRUE)) {
  plot_vic_map()
}
```

Description

`print.spotoroo()` is the print method of the class `spotoroo`.

Usage

```r
## S3 method for class 'spotoroo'
print(x, ...)
```

Arguments

- `x` spotoroo object. A result of a call to `hotspot_cluster()`.
- `...` Additional arguments will be ignored.

Value

No return value, called for side effects

Examples

```r
# Time consuming functions (>5 seconds)

# Get clustering results
result <- hotspot_cluster(hotspots,
  lon = "lon",
  lat = "lat",
  obsTime = "obsTime",
  activeTime = 24,
  adjDist = 3000,
  minPts = 4,
  minTime = 3,
  ignitionCenter = "mean",
  timeUnit = "h",
```

# print the results
print(result)

---

**Description**

A package for clustering satellite hot spots and detecting fire ignition points.

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**Functions**

The spotoroo package provides 13 important functions:

- `hotspot_cluster()`
- `global_clustering()`
- `local_clustering()`
- `handle_noise()`
- `ignition_point()`
- `get_fire_mov()`
- `plot.spotoroo()`
- `plot_spotoroo()`
- `plot_def()`
- `plot_fire_mov()`
- `plot_timeline()`
- `plot_vic_map()`
- `summary.spotoroo()`
- `summary_spotoroo()`
- `print.spotoroo()`
- `transform_time_id()`
The spotoroo package provides 2 external data objects:

- **hotspots**
- **vic_map**

**summary.spotoroo**

*Summarizing spatiotemporal clustering result*

**Description**

`summary.spotoroo()` is the summary method of the class `spotoroo`. It is a simple wrapper of `summary_spotoroo()`.

**Usage**

```r
## S3 method for class 'spotoroo'
summary(object, ...)  
```

**Arguments**

- **object**
  - `spotoroo` object. A result of a call to `hotspot_cluster()`.
- **...**
  - Additional arguments pass to `summary_spotoroo()`

**Value**

No return value, called for side effects

**Examples**

```r
# Time consuming functions (>5 seconds)

# Get clustering results
result <- hotspot_cluster(hotspots,
  lon = "lon",
  lat = "lat",
  obsTime = "obsTime",
  activeTime = 24,
  adjDist = 3000,
  minPts = 4,
  minTime = 3,
  ignitionCenter = "mean",
  timeUnit = "h",
  timeStep = 1)
```
# Make a summary
summary(result)

## Description

This function takes a spоторoo object to produce a summary of the clustering results. It can be called by `summary.spоторoo()`.

## Usage

`summary_spоторoo(result, cluster = "all")`

## Arguments

- **result**: spоторoo object. A result of a call to `hotspot_cluster()`.
- **cluster**: Character/Integer. If "all", summarize all clusters. If an integer vector is given, summarize corresponding clusters.

## Value

No return value, called for side effects

## Examples

# Time consuming functions (>5 seconds)

# Get clustering results
result <- hotspot_cluster(hotspots, 
  lon = "lon", 
  lat = "lat", 
  obsTime = "obsTime", 
  activeTime = 24, 
  adjDist = 3000, 
  minPts = 4, 
  minTime = 3, 
  ignitionCenter = "mean", 
  timeUnit = "h", 
  timeStep = 1)
# Make a summary of all clusters
summary_spotoroo(result)

# Make a summary of cluster 1 to 3
summary_spotoroo(result, 1:3)

---

**transform_time_id**  
*Transforming a series of time or datetime to time indexes*

**Description**

This function transforms a series of time or datetime to time indexes.

**Usage**

```r
transform_time_id(obsTime, timeUnit, timeStep)
```

**Arguments**

- `obsTime`: Date/Datetime/Numeric. A vector of observed time of hot spots. If `timeUnit` is "n", `obsTime` needs to be a numeric vector, otherwise, it needs to be in date or datetime format.
- `timeUnit`: Character. The unit of time, one of "s" (seconds), "m"(minutes), "h"(hours), "d"(days) and "n"(numeric).
- `timeStep`: Numeric (>0). Number of units of `timeUnit` in a time step.

**Details**

The earliest time is assigned with a time index 1. The difference between any other time to the earliest time is transformed using the `timeUnit` and divided by the `timeStep`. These differences are floored to integer and used as the time indexes.

**Value**

Integer. A vector of time indexes.

**Examples**

```r
# Define obsTime
obsTime <- as.Date(c("2020-01-01",
                    "2020-01-02",
                    "2020-01-04"))

# Transform it to time index under different settings
transform_time_id(obsTime, "h", 1)
```
vic_map

transform_time_id(obsTime, "m", 60)
transform_time_id(obsTime, "s", 3600)

# Define numeric obsTime
obsTime <- c(1,
  1.5,
  4.5,
  6)

# Transform it to time index under different settings
transform_time_id(obsTime, "n", 1)
transform_time_id(obsTime, "n", 1.5)

vic_map

simple features map of Victoria

Description
A dataset containing the simple features of Victoria, Australia.

Usage
vic_map

Format
A "sf" object with 1 row.

Details
The dataset is obtained via the following codes:
library(rnaturalearth)
au_map <- ne_states(country = "Australia", returnclass = "sf")
vic_map <- au_map[7,]$geometry

Source
https://www.naturalearthdata.com/
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