Package ‘trip’

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Type Package

Title Tools for the Analysis of Animal Track Data

Version 1.8.5

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Description Functions for accessing and manipulating spatial data for animal
  tracking, with straightforward coercion from and to other formats. Filter
  for speed and create time spent maps from animal track data. There are
  coercion methods to convert between 'trip' and 'ltraj' from 'adehabitatLT',
  and between 'trip' and 'psp' and 'ppp' from 'spatstat'. Trip objects
  can be created from raw or grouped data frames, and from types in the 'sp',
  'sf', 'amt', 'trackeR', 'mousetrap', and other packages.

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Description

Functions for accessing and manipulating spatial data for animal tracking, with straightforward coercion from and to other formats. Filter for speed and create time spent maps from animal track data. There are coercion methods to convert between 'trip' and 'ltraj' from 'adehabitatLT', and between 'trip' and 'psp' and 'ppp' from 'spatstat'. Trip objects can be created from raw or grouped data frames, and from types in the 'sp', 'sf', 'amt', 'trackeR', and other packages.

adjust.duplicateTimes  

Adjust duplicate DateTime values

Description

Duplicated DateTime values within ID are adjusted forward (recursively) by one second until no duplicates are present. This is considered reasonable way of avoiding the nonsensical problem of duplicate times.

Usage

adjust.duplicateTimes(time, id)

Arguments

time vector of DateTime values
id vector of ID values, matching DateTime values that are assumed sorted within ID

Details

This function is used to remove duplicate time records in animal track data, rather than removing the record completely.

Value

The adjusted DateTime vector is returned.

Warning

I have no idea what goes on at CLS when they output data that are either not ordered by time or have duplicates. If this problem exists in your data it’s probably worth finding out why.

See Also

readArgos
Examples

```r
## DateTimes with a duplicate within ID
tms <- Sys.time() + c(1:6, 6, 7:10) * 10
id <- rep("a", length(tms))
range(diff(tms))

## duplicate record is now moved one second forward
tms.adj <- adjust.duplicateTimes(tms, id)
range(diff(tms.adj))
```

---

**argos.sigma**

*Assign numeric values for Argos "class"*

**Description**

Assign numeric values for Argos "class" by matching the levels available to given numbers. An adjustment is made to allow sigma to be specified in kilometres, and the values returned are the approximate values for longlat degrees. It is assumed that the levels are part of an "ordered" factor from least precise to most precise.

**Usage**

```r
argos.sigma(x, sigma = c(100, 80, 50, 20, 10, 4, 2), adjust = 111.12)
```

**Arguments**

- `x` factor of Argos location quality "classes"
- `sigma` numeric values (by default in kilometres)
- `adjust` a numeric adjustment to convert from kms to degrees

**Details**

The available levels in Argos are `levels=c("Z", "B", "A", "0", "1", "2", "3")`.

The actual sigma values given by default are (as far as can be determined) a reasonable stab at what Argos believes.

**Value**

Numeric values for given levels.
Examples

```r
cls <- ordered(sample(c("Z", "B", "A", "0", "1", "2", "3"), 30,
                      replace=TRUE),
              levels=c("Z", "B", "A", "0", "1", "2", "3"))
argos.sigma(cls)
```

---

**as.Other**

*As ("trip", other-classes)*

---

**Description**

Coercing trip objects to other classes.

Function to create a SpatialLinesDataFrame from a trip object, resulting in a line segment for each implicit segment along the tracks. The object stores the start and end times, duration and the ID of the segment.

**Usage**

```r
## S3 method for class 'trip'
as.ppp(X, ..., fatal)
## S3 method for class 'trip'
as.psp(x, ..., from, to)
as.track_xyt.trip(x, ..., from, to)
explode(x, ...)
```

**Arguments**

- `X` trip object.
- `...` reserved for future methods
- `fatal` Logical value, see Details of `as.ppp`
- `x` trip object
- `from` see `as.psp` for that method.
- `to` See `as.psp`
as.trip

Value

ppp object
psp object
SpatialLinesDataFrame
SpatialLinesDataFrame object with each individual line segment identified by start/end time and trip ID

Examples

## Not run:
d <- data.frame(x=1:10, y=rnorm(10), tms=Sys.time() + 1:10, id=gl(2, 5))
sp::coordinates(d) <- ~x+y
## this avoids complaints later, but these are not real track data (!)
sp::proj4string(d) <- sp::CRS("+proj=laea +ellps=sphere", doCheckCRSArgs = FALSE)
tr <- trip(d, c("tms", "id"))
as(tr, "ppp")

## End(Not run)
## Not run:
d <- data.frame(x=1:10, y=rnorm(10), tms=Sys.time() + 1:10, id=gl(2, 5))
sp::coordinates(d) <- ~x+y
## this avoids complaints later, but these are not real track data (!)
sp::proj4string(d) <- sp::CRS("+proj=laea +ellps=sphere", doCheckCRSArgs = FALSE)
tr <- trip(d, c("tms", "id"))
as.psp.trip(tr)

## End(Not run)
## End(Not run)
d <- data.frame(x=1:10, y=rnorm(10), tms=Sys.time() + 1:10, id=gl(2, 5))
sp::coordinates(d) <- ~x+y
## this avoids complaints later, but these are not real track data (!)
sp::proj4string(d) <- sp::CRS("+proj=laea +ellps=sphere", doCheckCRSArgs = FALSE)
tr <- trip(d, c("tms", "id"))
spldf <- explode(tr)
summary(tr)

---

Coercion from other classes to trip objects

Description

Coercing objects to trip class

Usage

as.trip(x, ...)

---
cut.trip

Arguments

- x, ltr ltraj object
- ... Arguments passed to other methods. Ignored for ltraj method.

Methods

- `coerce` signature(from="ltraj",to="trip")
- `as.trip` signature(x="ltraj")

Examples

```r
d <- data.frame(x=1:10, y=rnorm(10), tms=Sys.time() + 1:10, id=gl(2, 5))
sp::coordinates(d) <- ~x+y
## this avoids complaints later, but these are not real track data (!)
sp::proj4string(d) <- sp::CRS("+proj=laea +ellps=sphere", doCheckCRSArgs = FALSE)
tr <- trip(d, c("tms", "id"))

if (require(adehabitatLT)) {
  ##l <- as.ltraj.trip(tr)
  ##ltraj2trip(l)
  ##as.trip(l)
}
```

Description

Split trip events into exact time-based boundaries.

Usage

```r
## S3 method for class 'trip'
cut(x, breaks, ...)
```

Arguments

- x A trip object.
- breaks A character string such as the breaks argument for `cut.POSIXt`, or alternatively a vector of date-time boundaries. (If the latter these must encompass all the time range of the entire trip object.)
- ... Unused arguments.

Details

Motion between boundaries is assumed linear and extra coordinates are added at the cut points.

This function was completely rewritten in version 1.1-20.
Value

A list of trip objects, named by the time boundary in which they lie.

Author(s)

Michael D. Sumner and Sebastian Luque

See Also

See also tripGrid.

Examples

```r
set.seed(66)
d <- data.frame(x=1:100, y=rnorm(100, 1, 10),
    tms= as.POSIXct(as.character(Sys.time()), tz = "GMT") + c(seq(10, 1000, length=50),
        seq(100, 1500, length=50)), id=gl(2, 50))
sp::coordinates(d) <- x+y
tr <- trip(d, c("tms", "id"))
cut(tr, "200 sec")

bound.dates <- seq(min(tr$tms) - 1, max(tr$tms) + 1, length=5)
trip.list <- cut(tr, bound.dates)
bb <- sp::bbox(tr)
cn <- c(20, 8)
g <- sp::GridTopology(bb[, 1], apply(bb, 1, diff) / (cn - 1), cn)
tg <- tripGrid(tr, grid=g)
tg <- sp::as.image.SpatialGridDataFrame(tg)
tg$x <- tg$x - diff(tg$x[1:2]) / 2
tg$y <- tg$y - diff(tg$y[1:2]) / 2

op <- par(mfcol=c(4, 1))
for (i in 1:length(trip.list)) {
    plot(sp::coordinates(tr), pch=16, cex=0.7)
    title(names(trip.list)[i], cex.main=0.9)
    lines(trip.list[[i]])
    abline(h=tg$y, v=tg$x, col="grey")
    image(tripGrid(trip.list[[i]], grid=g), interpolate=FALSE, 
        col=c("white", grey(seq(0.2, 0.7, length=256))),add=TRUE)
    abline(h=tg$y, v=tg$x, col="grey")
    lines(trip.list[[i]])
    points(trip.list[[i]], pch=16, cex=0.7)
}
par(op)
print("you may need to resize the window to see the grid data")

cn <- c(200, 80)
```
filter_penSS

Non-destructive smoothing filter

Description
Non-destructive filter for track data using penalty smoothing on velocity.

Usage
filter_penSS(tr, lambda, first = TRUE, last = TRUE, ...)

Arguments
tr A trip object.
lambda Smoothing parameter, see Details.
first
Fix the first location and prevent it from being updated by the filter.

last
Fix the last location and prevent it from being updated by the filter.

... Arguments passed on to nlm

Details

Destructive filters such as speedfilter can be recast using a penalty smoothing approach in the style of Green and Silverman (1994).

This filter works by penalizing the fit of the smoothed track to the observed locations by the sum of squared velocities. That is, we trade off goodness of fit against increasing the total sum of squared velocities.

When lambda=0 the smoothed track reproduces the raw track exactly. Increasing lambda favours tracks requiring less extreme velocities, at the expense of reproducing the original locations.

Value

A trip object with updated coordinate values based on the filter - all the data, including original coordinates which are maintained in the trip data frame.

Author(s)

Simon Wotherspoon and Michael Sumner

References


See Also

speedfilter

Examples

## Not run: ## Example takes a few minutes

## Fake some data

## Brownian motion tethered at each end
brownian.bridge <- function(n, r) {
  x <- cumsum(rnorm(n, 0, 1))
  x <- x - (x[1] + seq(0, 1, length=n) * (x[n] - x[1]))
  r * x
}

## Number of days and number of obs
days <- 50
n <- 200
## Make separation between obs gamma distributed
x <- rgamma(n, 3)
x <- cumsum(x)
x <- x/x[n]

## Track is lissajous + brownian bridge
b.scale <- 0.6
r.scale <- sample(c(0.1, 2, 10.2), n, replace=TRUE,
                   prob=c(0.8, 0.18, 0.02))
set.seed(44)
tms <- ISOdate(2001, 1, 1) + trunc(days * 24 * 60 * 60 *x)
lon <- 120 + 20 * sin(2 * pi * x) +
brownian.bridge(n, b.scale) + rnorm(n, 0, r.scale)
lat <- -40 + 10 *(sin(3 * 2 * pi * x) + cos(2 * pi * x) - 1) +
brownian.bridge(n, b.scale) + rnorm(n, 0, r.scale)

tr <- new("trip",
          SpatialPointsDataFrame(cbind(lon, lat),
                                data.frame(gmt=tms, id="lbb")),
          TimeOrderedRecords(c("gmt", "id")))
plot(tr)

## the filtered version
trf <- filter.penSS(tr, lambda=1, iterlim=400, print.level=1)
lines(trf)

## End(Not run)

---

**forceCompliance**  
*Function to ensure dates and times are in order with trip ID*

**Description**

A convenience function, that removes duplicate rows, sorts by the date-times within ID, and removes duplicates from a data frame or SpatialPointsDataFrame.

**Usage**

`forceCompliance(x, tor)`

**Arguments**

- `x`  
  - *data.frame* or *SpatialPointsDataFrame-class*
- `tor`  
  - character vector of names of date-times and trip ID columns
Value

data.frame or SpatialPointsDataFrame-class.

Note

It’s really important that data used are of a given quality, but this function makes the most common trip problems easy to apply.

See Also

trip

Description

This function returns a distance from a given ‘home’ coordinate for each individual trip. Use the home argument to provide a single, common 2-element (x,y or lon,lat) coordinate. If home is NULL (the default), then each individual trip’s first location is used.

Usage

homedist(x, home = NULL)

Arguments

x trip object

home see details

Value

numeric vector of distances in km (for longlat), or in the units of the trip’s projection

See Also

spDistsN1
**interp_equal**  
*Track intermediate points*

**Description**

Calculate great circle intermediate points on longitude, latitude input vectors. A spherical model is used, from the geosphere package.

**Usage**

```
interp_equal(x, distance = NULL, duration = NULL)
```

**Arguments**

- `x`: trip object
- `distance`: optional minimum distance (metres) between interpolated points
- `duration`: optional minimum duration (seconds) between interpolated points

**Details**

For the result to be sensible, the input must either be in longitude/latitude, or be in a projection and have a valid CRS. Great circle movement is assumed, there’s no way to use this to interpolate equal-distance in the native projection.

If no input distance or duration is provided a default is used of 15 points between each input point.

If both distance AND duration is provided, distance is ignored.

Note, the original implementation of this function was called `interpequal()`, and was used for time spent calculations. The functionality is now provided by the traipse package.

**makeGridTopology**  
*Generate a GridTopology from a Spatial object*

**Description**

Sensible defaults are assumed, to match the extents of data to a manageable grid.

**Usage**

```
makeGridTopology(
  obj,
  cells.dim = c(100, 100),
  xlim = NULL,
  ylim = NULL,
  buffer = 0,
  cellsize = NULL,
  adjust2longlat = FALSE
)
```
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>obj</td>
<td>any Spatial object, or other object for which bbox will work</td>
</tr>
<tr>
<td>cells.dim</td>
<td>the number of cells of the grid, x then y</td>
</tr>
<tr>
<td>xlim</td>
<td>x limits of the grid</td>
</tr>
<tr>
<td>ylim</td>
<td>y limits of the grid</td>
</tr>
<tr>
<td>buffer</td>
<td>proportional size of the buffer to add to the grid limits</td>
</tr>
<tr>
<td>cellsize</td>
<td>pixel cell size</td>
</tr>
<tr>
<td>adjust2longlat</td>
<td>assume cell size is in kilometres and provide simple adjustment for earth-radius cells at the north-south centre of the grid</td>
</tr>
</tbody>
</table>

Details

Approximations for kilometres in longlat can be made using `cellsize` and `adjust2longlat`.

Description

Generate ocean colour colours, using the SeaWiFS scheme

Usage

```r
oc.theme(x = 50)
```

```r
oc.colors(n)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>Number of colours to generate as part of a theme</td>
</tr>
<tr>
<td>n</td>
<td>Number of colours to generate</td>
</tr>
</tbody>
</table>

Details

This is a high-contrast palette, log-scaled originally for ocean chlorophyll.

Value

A set of colours or a theme object.

See Also

Similar functions in sp `spplot`, `bpy.colors`
rasterize

Examples

```r
tg <- tripGrid(tr)
spplot(tg)
```

## End(Not run)

---

### Description

Trip rasterize.

### Arguments

- **x**
  - `trip` object
- **y**
  - `Raster*` object
- **field**
  - attribute from which differences will be calculated, defaults to the time-stamp between trip locations

### Value

`RasterLayer`

### Examples

```r
d <- data.frame(x=1:10, y=rnorm(10), tms=Sys.time() + 1:10, id=gl(2, 5))
sp::coordinates(d) <- ~x+y
## this avoids complaints later, but these are not real track data (!)
sp::proj4string(d) <- sp::CRS("+proj=laea +ellps=sphere", doCheckCRSArgs = FALSE)
tr <- trip(d, c("tms", "id"))

r <- rasterize(tr, grid = r)
rasterize(tr, r, field = "temp")
```

rasterize(tr, method = "density")
rasterize(tr, method = "density", grid = r)

rasterize(tr, r, field = "tms")
rasterize(tr, r)

## End(Not run)

---

**readArgos**  
*Read Argos "DAT" or "DIAG" files*

**Description**

Return a (Spatial) data frame of location records from raw Argos files. Multiple files may be read, and each set of records is appended to the data frame in turn. Basic validation of the data is enforced by default.

**Usage**

```r
readArgos(
  x,
  correct.all = TRUE,
  dtFormat = "%Y-%m-%d %H:%M:%S",
  tz = "GMT",
  duplicateTimes.eps = 0.01,
  p4 = "+proj=longlat +ellps=WGS84",
  verbose = FALSE,
  read_alt = NULL,
  ...
)
```

```r
readDiag(x, return_trip = FALSE, read_alt = 1L, ...)
```

**Arguments**

- **x** vector of file names of Argos "DAT" or "DIAG" files.
- **correct.all** logical - enforce validity of data as much as possible? (see Details)
- **dtFormat** the DateTime format used by the Argos data "date" and "time" pasted together
- **tz** timezone - GMT/UTC is assumed
- **duplicateTimes.eps** what is the tolerance for times being duplicate?
- **p4** PROJ.4 projection string. "+proj=longlat +ellps=WGS84" is assumed
- **verbose** if TRUE, details on date-time adjustment is reported
`readArgos` is NULL by default, with longitude and latitude read from the PRV message, if 1 or 2 then attempt is made to read the alternative locations (but these are not always present)

... reserved for future use

`return_trip` for `readDiag()` if TRUE will return a trip object, use `read_alt` to control the location

**Details**

`readArgos` performs basic validation checks for class `trip` are made, and enforced based on `correct.all`:

No duplicate records in the data, these are simply removed. Records are ordered by `DateTime` ("date", "time", "gmt") within ID ("ptt"). No duplicate `DateTime` values within ID are allowed: to enforce this the time values are moved forward by one second - this is done recursively and is not robust.

If validation fails the function will return a `SpatialPointsDataFrame-class`. Files that are not obviously of the required format are skipped.

Argos location quality data "class" are ordered, assuming that the available levels is `levels=c("Z","B","A","0","1","2","3")`.

A projection string is added to the data, assuming the PROJ.4 longlat - if any longitudes are greater than 360 the PROJ.4 argument "+over" is added.

`readDiag` simply builds a `data.frame`.

With `read_alt` the default value NULL returns the PRV location as-is. Some files may have a standardized location, and a dummy. If `read_alt` is set to 1 or 2 the corresponding "alternative" location is returned. 1 is a standardized location corresponding to the original PRV message, and 2 is a "dummy" location.

**Value**

`readArgos` returns a trip object, if all goes well, or simply a `SpatialPointsDataFrame-class`

`readDiag` returns a `data.frame` with 8 columns:

- `lon1, lat1` first pair of coordinates
- `lon1, lat1` second pair of coordinates
- `gmt` DateTimes as POSIXct
- `id` Platform Transmitting Terminal (PTT) ID
- `lq` Argos location quality class
- `iq` some other thing

**Warning**

This works on some Argos files I have seen.

**References**

The Argos data documentation was (ca. 2003) at http://www.argos-system.org/manual. Specific details on the PRV ("provide data") format were found in Chapter 4_4_8, originally at 'http://www.cls.fr/manuel/html/chap4/chap4_4_8.htm'.
See Also

trip, SpatialPointsDataFrame-class, adjust.duplicateTimes, for manipulating these data, and argos.sigma for relating a numeric value to Argos quality "classes".
sepIdGaps for splitting the IDs in these data on some minimum gap.
order, duplicated, ordered for general manipulation of this type.

Examples

```r
argosfile <-
  system.file("extdata/argos/98feb.dat", package = "trip", mustWork = TRUE)
argos <- readArgos(argosfile)
```

---

reproj

Reprojection

Description

A reproj method for trip objects.

Usage

```r
## S3 method for class "trip"
reproj(x, target, ..., source = NULL)
```

Arguments

- `x` trip object
- `target` target projection
- `...` ignored
- `source` projection of source data, usually ignore this for trips

Value

a trip reprojected to 'target'
**sda**

*Filter track for speed, distance and angle.*

**Description**

Create a filter index of a track for "bad" points with a combination of speed, distance and angle tests.

**Usage**

```r
sda(x, smax, ang = c(15, 25), distlim = c(2.5, 5), pre = NULL)
```

**Arguments**

- `x`: trip object
- `smax`: maximum speed, in km/h
- `ang`: minimum turning angle/s in degrees
- `distlim`: maximum step lengths in km
- `pre`: include this filter in the removal

**Details**

This is an independent implementation from that in the package argosfilter by Freitas 2008.

**Value**

logical vector, with FALSE values where the tests failed

**References**


---

**sepIdGaps**

*Separate a set of IDs based on gaps*

**Description**

A new set of ID levels can be created by separating those given based on a minimum gap in another set of data. This is useful for separating instruments identified only by their ID into separate events in time.
speedfilter

Usage

sepIdGaps(id, gapdata, minGap = 3600 * 24 * 7)

Arguments

id
existing ID levels
gapdata
data matching id with gaps to use as separators
minGap
the minimum "gap" to use in gapdata to create a new ID level

Details

The assumption is that a week is a long time for a tag not to record anything.

Value

A new set of ID levels, named following the pattern that "ID" split into 3 would provided "ID", "ID\_2" and "ID\_3".

Warning

It is assumed that each vector provides is sorted by gapdata within id. No checking is done, and so it is suggested that this only be used on ID columns within existing, validated trip objects.

See Also

trip

Examples

id <- gl(2, 8)
gd <- Sys.time() + 1:16
gd[c(4:6, 12:16)] <- gd[c(4:6, 12:16)] + 10000
sepIdGaps(id, gd, 1000)

speedfilter

Filter track data for speed

Description

Create a filter of a track for "bad" points implying a speed of motion that is unrealistic.

Usage

speedfilter(x, max.speed = NULL, test = FALSE)
Arguments

- **x**
  - trip object
- **max.speed**
  - speed in kilometres (or other unit) per hour, the unit is kilometres if the trip is in longitude latitude coordinates, or in the unit of the projection projection (usually metres per hour)
- **test**
  - cut the algorithm short and just return first pass

Details

Using an algorithm (McConnell et al., 1992), points are tested for speed between previous / next and 2nd previous / next points. Contiguous sections with an root mean square speed above a given maximum have their highest rms point removed, then rms is recalculated, until all points are below the maximum. By default an (internal) root mean square function is used, this can be specified by the user.

If the coordinates of the trip data are not projected, or NA the distance calculation assumes longlat and kilometres (great circle). For projected coordinates the speed must match the units of the coordinate system. (The PROJ.4 argument "units=km" is suggested).

Value

Logical vector matching positions in the coordinate records that pass the filter.

Warning

This algorithm is destructive, and provides little information about location uncertainty. It is provided because it’s commonly used and provides an illustrative benchmark for further work.

It is possible for the filter to become stuck in an infinite loop, depending on the function passed to the filter. Several minutes is probably too long for hundreds of points, test on smaller sections if unsure.

Note

This algorithm was originally taken from IDL code by David Watts at the Australian Antarctic Division, and used in various other environments before the development of this version.

Author(s)

David Watts and Michael D. Sumner

References


See Also

- **sda** for a fast distance angle filter to combine with speed filtering
Description

Object to identify DateTimes and IDs in a Spatial object.

Usage

TimeOrderedRecords(x)

Arguments

x

Character vector of 2 elements specifying the data columns of DateTimes and IDs.

Value

TimeOrderedRecords holds a 2-element character vector, naming the data columns of DateTimes and IDs.

Examples

```r
##
/var/tor <- TimeOrderedRecords(c("datetime", "ID"))
```

Slots

TOR.columns: 2-element vector of class "character"

Note

Future versions may change significantly, this class is very basic and could probably be implemented in a better way. Specifying TOR columns by formula would be a useful addition.

See Also

TimeOrderedRecords, trip for creating trip objects, and trip-class for that class
**trackAngle**

**Examples**

```r
showClass("TimeOrderedRecords")
tor <- new("TimeOrderedRecords", TOR.columns=c("datetime", "ID"))
```

---

**trackAngle**  
*Determine internal angles along a track*

---

**Description**

Calculate the angles between subsequent 2-D coordinates using Great Circle distance (spherical) methods.

**Usage**

```r
trackAngle(x)
```

## S3 method for class 'trip'

```r
trackAngle(x)
```

## Default S3 method:

```r
trackAngle(x)
```

**Arguments**

- `x`  
  trip object, or matrix of 2-columns, with x/y coordinates

**Details**

If `x` is a trip object, the return result has an extra element for the start and end point of each individual trip, with value NA.

This is an optimized hybrid of "raster::bearing" and "maptools::gzAzimuth". New code is in the traipe package.

**Value**

Vector of angles (degrees) between coordinates.
trackDistance

Determine distances along a track

Description

Calculate the distances between subsequent 2-D coordinates using Euclidean or Great Circle distance (WGS84 ellipsoid) methods.

Usage

trackDistance(x1, y1, x2, y2, longlat = TRUE, prev = FALSE)

Arguments

x1  
trip object, matrix of 2-columns, with x/y coordinates OR a vector of x start coordinates

y1  
vector of y start coordinates, if x1 is not a matrix

x2  
vector of x end coordinates, if x1 is not a matrix

y2  
vector of y end coordinates, if x1 is not a matrix

longlat  
if FALSE, Euclidean distance, if TRUE Great Circle distance

prev  
if TRUE and x1 is a trip, the return value has a padded end value ("prev"ious), rather than start ("next")

Details

If x1 is a trip object, arguments x2, x3, y2 are ignored and the return result has an extra element for the start point of each individual trip, with value 0.0.

The prev argument is ignore unless x1 is a trip.

Distance values are in the units of the input coordinate system when longlat is FALSE, and in kilometres when longlat is TRUE.

This originally used spDistsN1, then implemented the sp gcdist source directly in R, and now uses geodist.

Value

Vector of distances between coordinates.

References

Original source taken from sp package, but now using Helmert from Karney (2013) see the geodist package.
**Examples**

d <- data.frame(x=1:10, y=rnorm(10), tms=Sys.time() + 1:10, id=gl(2, 5))
sp::coordinates(d) <- ~x+y
## this avoids complaints later, but these are not real track data (!)
sp::proj4string(d) <- sp::CRS("+proj=laea +ellps=sphere", doCheckCRSArgs = FALSE)
tr <- trip(d, c("tms", "id"))

## the method knows this is a trip, so there is a distance for every
## point, including 0s as the start and at transitions between
## individual trips
trackDistance(tr)

## the default method does not know about the trips, so this is
## (n-1) distances between all points
## trackDistance(coordinates(tr), longlat = FALSE)

## we get NA at the start, end and at transitions between trips

## Not run:
angles <- trackAngle(walrus818)

## End(Not run)

---

**Description**

Functions for retrieving the names of the columns used for DateTime and ID, as well as the data.

**Usage**

getTORnames(obj)

getTimeID(obj)

## S3 method for class 'summary.TORdata'
print(x, ...)

**Arguments**

obj  
trip object.

x  
trip object

...  
currently ignored
Value
getTORnames retrieves the column names from an object extending the class TimeOrderedRecords, and getTimeID returns the data as a data frame from an object extending the class TimeOrderedRecords.

See Also
trip-class, for the use of this class with SpatialPointsDataFrame-class.

Examples

tor <- TimeOrderedRecords(c("time", "id"))
getTORnames(tor)

trip-class
A class for sets of animal trips (track data).

Description
An extension of SpatialPointsDataFrame-class by including "TimeOrderedRecords". The records within the data frame are explicitly ordered by DateTime data within IDs.

Objects from the Class
Objects can be created by calls of the form trip(obj="SpatialPointsDataFrame",TORnames="TimeOrderedRecords"). The object contains all the slots present within a SpatialPointsDataFrame-class, particularly data which contains columns of at least those specified by TOR.columns.

See Also
trip for examples of directly using the class.
trip-accessors describes methods for accessing information on trip objects.

Examples

showClass("trip")

d <- data.frame(x=1:10, y=rnorm(10), tms=Sys.time() + 1:10, id=gl(2, 5))
sp::coordinates(d) <- ~x+y
## this avoids complaints later, but these are not real track data (!)
sp::proj4string(d) <- sp::CRS("+proj=laea +ellps=sphere", doCheckCRSArgs = FALSE)
tr <- trip(d, c("tms", "id"))
trip-methods

Function to handle animal track data, organized as trip objects

Description
Create an object of class trip, extending the basic functionality of SpatialPointsDataFrame-class by specifying the data columns that define the "TimeOrdered" quality of the records.

Usage

trip(obj, TORnames, correct_all = TRUE)

trip(obj) <- value

## S4 method for signature 'trip'
split(x, f, drop = FALSE, ...)

## S4 method for signature 'trip,ANY,ANY,ANY'
x[i, j, ..., drop = TRUE]

Arguments

obj | A data frame, a grouped data frame or a SpatialPointsDataFrame-class containing at least two columns with the DateTime and ID data as per TORnames. See Details.
TORnames | Either a TimeOrderedRecords object, or a 2-element character vector specifying the DateTime and ID column of obj
correct_all | logical value, if TRUE the input data is corrected for common problems
value | A 4-element character vector specifying the X, Y, DateTime coordinates and ID of obj.
x | trip object
grouping vector as per `split()`
unused but necessary for method consistency
indices specifying elements to extract

Details

The original form of `trip()` required very strict input as a `SpatialPointsDataFrame` and specifying which were the time and ID columns, but the input can be more flexible. If the object is a grouped data frame (`dplyr-style`) then the (first) grouping is assumed to define individual trips and that columns 1, 2, 3 are the x-, y-, time-coordinates in that order. It can also be a `trip` object for redefining TORnames.

The `trip()` function can ingest `track_xyt`, `telemetry`, `SpatialPointsDataFrame`, `sf`, `trackeRdata`, `grouped_df`, `data.frame`, `tbl_df`, `mousetrap`, and in some cases lists of those objects. Please get in touch if you think something that should work does not.

Track data often contains problems, with missing values in location or time, times out of order or with duplicated times. The `correct_all` argument is set to `TRUE` by default and will report any inconsistencies. Data really should be checked first rather than relying on this auto-cleanup. The following problems are common:

- duplicated records (every column with the same value in another row)
- duplicated date-time values
- missing date-time values, or missing x or y coordinates
- records out of order within trip ID

For some data types there’s no formal structure, but a simple convention such as a set of names in a data frame. For example, the VTrack package has AATAMS1 which may be turned into a trip with `trip(AATAMS1 %>% dplyr::select(longitude, latitude, timestamp, tag.ID, everything())` In time we can add support for all kinds of variants, detected by the names and contents.

See Chapter 2 of the trip thesis for more details.

Value

A trip object, with the usual slots of a `SpatialPointsDataFrame-class` and the added `TimeOrderedRecords`. For the most part this can be treated as a `data.frame` with Spatial coordinates.

Methods

Most of the methods available are by virtue of the sp package. Some, such as `split.data.frame` have been added to SPDF so that `trip` has the same functionality.

- `trip` signature(obj="SpatialPointsDataFrame", TORnames="ANY") The main construction.
- `trip` signature(obj="SpatialPointsDataFrame", TORnames="TimeOrderedRecords") Object and TimeOrdered records class
- `trip` signature(obj="ANY", TORnames="TimeOrderedRecords"): create a trip object from a data frame.
- `trip` signature(obj="trip", TORnames="ANY"): (Re)-create a trip object using a character vector for TORnames.
trip signature(obj="trip",TORnames="TimeOrderedRecords"): (re)-create a trip object using a TimeOrderedRecords object.

See Also

speedfilter, and tripGrid for simplistic speed filtering and spatial time spent gridding.

Examples

d <- data.frame(x=1:10, y=rnorm(10), tms=Sys.time() + 1:10, id=gl(2, 5))
## the simplest way to create a trip is by order of columns
trip(d)

## or a grouped data frame can be used, the grouping is used as the trip ID
library(dplyr)
## # use everything() to keep all other columns
## d %>% group_by(id) %>% select(x, y, tms, everything())
sp::coordinates(d) <- ~x+y
## this avoids complaints later, but these are not real track data (!)
sp::proj4string(d) <- sp::CRS("+proj=laea +ellps=sphere", doCheckCRSArgs = FALSE)
(tr <- trip(d, c("tms", "id")))

## real world data in CSV
mi_dat <- read.csv(system.file("extdata/MI_albatross_sub10.csv", package = "trip"), stringsAsFactors = FALSE)
## installed subset because the data is quite dense
## mi_dat <- mi_dat[seq(1, nrow(mi_dat), by = 10), ]
mi_dat$gmt <- as.POSIXct(mi_dat$gmt, tz = "UTC")
miclass <- sprintf("%s%s_%s_%s", mi_dat$species, substr(mi_dat$breeding_status, 1, 1), mi_dat$band, mi_dat$tag_ID)
sp::coordinates(mi_dat) <- c("lon", "lat")
## there are many warnings, but the outcome is fine
## (sp_id == /quotesingle.Var/WAi_14030938_2123/quotesingle.Var/ has < 3 locations as does LMi_12143650_14257)
mi_dat <- trip(mi_dat, c("gmt", "sp_id") )
plot(mi_dat, pch = ".")
#lines(mi_dat) ## ugly

mi_dat_polar <- reproj(mi_dat, "+proj=stere +lat_0=-90 +lon_0=154 +datum=WGS84")
plot(mi_dat_polar, pch = ".")
lines(mi_dat_polar)
Deprecation

These functions will be declared defunct in a future release.

Usage

- `as.SpatialLinesDataFrame.trip(from)`
- `trip.split.exact(x, dates)`
- `as.ltraj.trip(xy)`
- `as.trip.SpatialLinesDataFrame(from)`

Arguments

- `from` trip object
- `x` see `cut.trip`
- `dates` see `cut.trip`
- `xy` trip object

See Also

- `cut.trip`, `as.Other`

---

**tripGrid**

*Generate a grid of time spent by line-to-cell gridding*

Description

Create a grid of time spent from an object of class trip by exact cell crossing methods, weighted by the time between locations for separate trip events.

Usage

```
tripGrid(x, grid = NULL, method = "pixellate", ...)
```
tripGrid.interp

Arguments

x  
object of class trip

grid  
GridTopology - will be generated automatically if NULL

method  
pixellate or density

...  
pass arguments to density.psp if that method is chosen (and temporary mechanism to direct users of legacy methods to tripGrid.interp)

Details

Zero-length lines cannot be summed directly, their time value is summed by assuming the line is a point. A warning used to be given, but as it achieved nothing but create confusion it has been removed. The density method returns proportionate values, not summed time durations.

See pixellate.psp and pixellate.ppp for the details on the method used. See density.psp for method="density".

Trip events are assumed to start and end as per the object passed in. To work with inferred "cutoff" positions see split.trip.exact.

Value

tripGrid returns an object of class SpatialGridDataFrame, with one column "z" containing the time spent in each cell in seconds.

tripGrid.interp  Generate a grid of time spent using approximate methods

Description

Create a grid of time spent from an object of class trip by approximating the time between locations for separate trip events.

Usage

tripGrid.interp(x, grid = NULL, method = "count", dur = NULL, ...)

densityPoints(x, h = NULL, grid = NULL, resetTime = TRUE, ...)

countPoints(x, dur = 1, grid = NULL)

Arguments

x  
object of class trip

grid  
GridTopology - will be generated automatically if NULL

method  
name of method for quantifying time spent, see Details

dur  
The \"dur\"ation of time used to interpolate between available locations (see Details)
... other arguments passed to interpequal or kdePoints
h kernel bandwidth
resetTime rescale result back to the total duration of the input

Details

This set of functions was the original tripGrid from prior to version 1.1-6. tripGrid should be used for more exact and fast calculations assuming linear motion between fixes.

The intention is for tripGrid.interp to be used for exploring approximate methods of line-to-cell gridding.

Trip locations are first interpolated, based on an equal-time spacing between records. These interpolated points are then "binned" to a grid of cells. The time spacing is specified by the dur (duration) argument to interpequal in seconds (i.e. dur=3600 is used for 1 hour). Shorter time periods will require longer computation with a closer approximation to the total time spent in the gridded result.

Currently there are methods "count" and "kde" for quantifying time spent, corresponding to the functions "countPoints" and "kdePoints". "kde" uses kernel density to smooth the locations, "count" simply counts the points falling in a grid cell.

Value

tripGrid returns an object of class SpatialGridDataFrame, with one column "z" containing the time spent in each cell in seconds. If kdePoints is used the units are not related to the time values and must be scaled for further use.

See Also

bandwidth.nrd for the calculation of bandwidth values used internally when not supplied by the user

walrus818 Walrus tracking data set.

Description

Behavior of Pacific Walruses Tracked from the Alaska Coast of the Chukchi Sea.

Details

Data set is provided as a 'trip' object. This is the abstract for the work:

"We tracked movements and haulout foraging behavior of walruses instrumented with satellite-linked data loggers from the Alaskan shores of the Chukchi Sea during the autumn of 2009 (n=13) and 2010 (n=2)." Jay, C. V. and Fischbach, A.S.
Examples

    data(walrus818)
    plot(walrus818)
    lines(walrus818)

    ## dontdoanything
    ## library(mapview)
    ## mapview(as(walrus818, "SpatialLinesDataFrame"), burst = TRUE)

---

world_north  

*World north polygons*

Description

A spatial polygons object with coastlines of the northern hemisphere.

Usage

```
world_north
```

Format

An object of class `SpatialPolygonsDataFrame` with 185 rows and 11 columns.

Details

This data set exists purely to avoid requiring reprojection in the vignette, the data uses the same projection as `walrus818`.

---

write_track_kml  

*Create a time-continuous KML file*

Description

Export track data to a KML file, for use in Google Earth the continuous time slider.

Usage

```
write_track_kml(
    id, lon, lat, utc,
    z = NULL, kml_file = tempfile(fileext = ".kmz"),
    name = NULL, altitude_mode = c("absolute", "clampToGround", "clampToSeaFloor", "relativeToGround",
                                 "relativeToSeaFloor")
)
```
write_track_kml

Arguments

- **id**: vector of grouping IDs (or a trip object)
- **lon**: vector of longitude (ignored if id is a trip)
- **lat**: vector of latitude (ignored if id is a trip)
- **utc**: vector of POSIXct date-times (ignored if id is a trip)
- **z**: vector of elevations, this cannot be set if 'id' is a trip
- **kml_file**: filename for KML (KML or KMZ) (must end in .kml or .kmz)
- **name**: internal name of dat (derived from kml_file if not specified)
- **altitude_mode**: the altitude mode, 'absolute', 'clampToGround', 'clampToSeaFloor', 'relativeToGround', or 'relativeToSeaFloor', see Details

Details

To include altitude set every argument explicitly, by input of separate 'id', 'lon', 'lat', 'utc' and 'z' arguments. If the first argument 'id' is a trip object there is no facility to include the 'z' altitude values.

If 'z' is included it is applied as a third coordinate, with 'altitude_mode' controlling the interpretation, see https://developers.google.com/kml/documentation/altitudemode. If the 'kml_file' ends with "kmz" the file is compressed, otherwise it must end with "kml" and the compression archive step is not applied.

Sadly the interactive time slider is only available with the desktop version of Google Earth, the data loads into the browser version but can't be interactive.

Value

character vector, file name location of file produced

Author(s)

Original implementation by Tomislav Hengl in the 'plotKML' package for 'SpatialLinesDataFrame', adapted by M. Sumner for use in continuous-time form.

Examples

```r
## Not run:
kfile <- write_track_kml(walrus818[seq(1, 1000, by = 5), ])
print(kfile)
unlink(kfile)

## End(Not run)
```
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