# Package 'sftrack'

March 16, 2023

Title Modern Classes for Tracking and Movement Data

**Version** 0.5.4 **Date** 2023-03-15

```
Depends R (>= 3.2.0)
Imports sf
Description Modern classes for tracking and movement data, building
      on 'sf' spatial infrastructure, and early theoretical work from
      Turchin (1998, ISBN: 9780878938476), and Calenge et al. (2009)
      <doi:10.1016/j.ecoinf.2008.10.002>. Tracking data are series of
      locations with at least 2-dimensional spatial coordinates (x,y), a
      time index (t), and individual identification (id) of the object
      being monitored; movement data are made of trajectories, i.e. the
      line representation of the path, composed by steps (the
      straight-line segments connecting successive locations). 'sftrack'
      is designed to handle movement of both living organisms and
      inanimate objects.
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active\_group

Access the active\_group value

# Description

The active group is the combination of group names to group the data sets. The active\_group acts essentially like a paste(names\_of\_groups, sep = '\_') grouping variable.

# Usage

```
active_group(x)
```

# **Arguments**

Х

a c\_grouping

# **Examples**

```
#'
data("raccoon")
raccoon$timestamp <- as.POSIXct(raccoon$timestamp, "EST")</pre>
burstz <- list(id = raccoon$animal_id, month = as.POSIXlt(raccoon$timestamp)$mon)</pre>
mb1 <- make_c_grouping(x = burstz, active_group = c("id", "month"))</pre>
# see the current active burst
active_group(mb1)
# change the active burst
active_group(mb1) <- "id"</pre>
# Using a full data set
my_track <- as_sftrack(raccoon,</pre>
  time = "timestamp",
  error = NA, coords = c("longitude", "latitude"),
  group = burstz
)
summary(my_track)
# change active group
active_group(my_track$sft_group) <- "id"</pre>
summary(my_track)
```

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active\_group<-

Set new active group

#### **Description**

Set new active group

# Usage

```
active_group(x) <- value
## S3 replacement method for class 'sftrack'
active_group(x) <- value
## S3 replacement method for class 'sftraj'
active_group(x) <- value
## S3 replacement method for class 'c_grouping'
active_group(x) <- value</pre>
```

#### **Arguments**

x sftrack/sftraj/c\_grouping/s\_group object
value character vector of the grouping names to make active

as\_sftrack

Convert objects into sftrack objects.

# **Description**

This function converts x,y,z data into an sftrack object with a sf\_geometry column of sf\_POINTS. Creates a 'grouping' column to group movement data and sets dedicated time and error columns.

Raw data inputted in two ways: vector or data.frame. 'Vector' inputs gives the argument as a vector where length = nrow(data). 'Data.frame' inputs gives the arguments as the column name of 'data' where the input can be found. Either input is allowed on any given argument.

Some options are global and required regardless

# Usage

```
as_sftrack(data = data.frame(), ...)
## S3 method for class 'data.frame'
as_sftrack(
  data = data.frame(),
```

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```
. . . ,
  coords = c("x", "y"),
  group = "id",
  active_group = NA,
  time = "time",
  error = NA,
  crs = NA,
  zeroNA = FALSE,
  group_name = "sft_group",
  timestamp_name = "sft_timestamp",
  error_name = "sft_error",
  overwrite_names = FALSE
## S3 method for class 'sftraj'
as_sftrack(data, ...)
## S3 method for class 'ltraj'
as_sftrack(data, ...)
## S3 method for class 'sf'
as_sftrack(
 data,
  . . . ,
  coords,
  group,
  active_group = NA,
  time,
  error = NA,
  group_name = "sft_group",
  timestamp_name = "sft_timestamp",
  error_name = "sft_error",
  overwrite_names = FALSE
)
```

# Arguments

data	a data.frame of the movement data, if supplied all data.frame inputs, than is optional
	extra information to be passed on to as_sftrack
coords	a character vector describing where the $x,y,z$ coordinates are located in 'data' or a list with $x,y,z$ (optional) vectors
group	a list of named vectors describing multiple grouping variables or a character vector naming the other grouping columns in 'data'.
active_group	a character vector of the burst names to be 'active' to group data by for analysis
time	a vector of time information, can be either POSIX or an integer or a character string naming the column in 'data' where the time information is located

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error (optional) a vector of error information for the movement dataa character string naming the column in 'data' where the error information is located

crs Coordinate reference system to be assigned; object of class 'crs'. Defaults to NA

zeroNA logical whether to convert 0s in spatial data into NAs. Defaults to FALSE.

group\_name (optional) new column name for grouping data

timestamp\_name (optional) new column name for time data

error\_name (optional) new column name for error data

overwrite\_names

T/F Whether to overwrite data if a group/time/error column name is supplied but already in data

#### **Details**

Convert objects into sftrack objects.

# **Examples**

```
#'
data("raccoon")
raccoon$timestamp <- as.POSIXct(raccoon$timestamp, "EST")</pre>
burstz <- list(id = raccoon$animal_id, month = as.POSIXlt(raccoon$timestamp)$mon)</pre>
# Input is a data.frame
my_track <- as_sftrack(raccoon,</pre>
  group = burstz, time = "timestamp",
  error = NA, coords = c("longitude", "latitude")
)
# Input is a ltraj
library("adehabitatLT")
ltraj_df <- as.ltraj(</pre>
  xy = raccoon[, c("longitude", "latitude")],
  date = as.POSIXct(raccoon$timestamp),
  id = raccoon$animal_id, typeII = TRUE,
  infolocs = raccoon[, 1:6]
)
my_sftrack <- as_sftrack(ltraj_df)</pre>
head(my_sftrack)
# Input is a sf object
library("sf")
df1 <- raccoon[!is.na(raccoon$latitude), ]</pre>
sf_df <- st_as_sf(df1, coords = c("longitude", "latitude"))</pre>
new_sftrack <- as_sftrack(sf_df, group = c(id = "animal_id"), time = "timestamp")</pre>
head(new_sftrack)
# Input is an sftraj object
my_traj <- as_sftraj(raccoon,</pre>
```

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as\_sftraj

Convert objects into sftrack objects.

# Description

This function converts x,y,z data into an sftrack object with a sf\_geometry column of sf\_POINTS. Creates a 'grouping' column to group movement data and sets dedicated time and error columns.

Raw data inputted in two ways: vector or data.frame. 'Vector' inputs gives the argument as a vector where length = nrow(data). 'Data.frame' inputs gives the arguments as the column name of 'data' where the input can be found. Either input is allowed on any given argument.

Some options are global and required regardless

#### Usage

```
as_sftraj(data = data.frame(), ...)
## S3 method for class 'data.frame'
as_sftraj(
  data = data.frame(),
  coords = c("x", "y"),
  group = "id",
  active_group = NA,
  time = "time",
  error = NA,
  crs = NA,
  zeroNA = FALSE,
  group_name = "sft_group",
  timestamp_name = "sft_timestamp",
  error_name = "sft_error",
  overwrite_names = FALSE
)
## S3 method for class 'sftrack'
as_sftraj(data, ...)
## S3 method for class 'sf'
```

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```
as_sftraj(
  data,
    ...,
  coords,
  group,
  active_group = NA,
  time,
  error = NA,
  group_name = "sft_group",
  timestamp_name = "sft_timestamp",
  error_name = "sft_error",
  overwrite_names = FALSE
)

## S3 method for class 'ltraj'
as_sftraj(data, ...)
```

#### **Arguments**

1 .	1	1 . 'C 1' 1	11 1	
data	a data frame of the movement	data if supplied	all data trame	inputs than is

optional

... extra information to be passed on to as\_sftrack

coords a character vector describing where the x,y,z coordinates are located in 'data' or

a list with x,y,z (optional) vectors

group a list of named vectors describing multiple grouping variables or a character

vector naming the other grouping columns in 'data'.

active\_group a character vector of the burst names to be 'active' to group data by for analysis

time a vector of time information, can be either POSIX or an integer or a character

string naming the column in 'data' where the time information is located

error (optional) a vector of error information for the movement dataa character string

naming the column in 'data' where the error information is located

crs Coordinate reference system to be assigned; object of class 'crs'. Defaults to

NA

zeroNA logical whether to convert 0s in spatial data into NAs. Defaults to FALSE.

group\_name (optional) new column name for grouping data timestamp\_name (optional) new column name for time data error\_name (optional) new column name for error data

overwrite\_names

T/F Whether to overwrite data if a group/time/error column name is supplied

but already in data

#### **Details**

Convert objects into sftrack objects.

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#### **Examples**

```
data("raccoon")
raccoon$timestamp <- as.POSIXct(raccoon$timestamp, "EST")</pre>
burstz <- list(id = raccoon$animal_id, month = as.POSIXlt(raccoon$timestamp)$mon)</pre>
# Input is a data.frame
my_track <- as_sftraj(raccoon,</pre>
  group = burstz, time = "timestamp",
  error = NA, coords = c("longitude", "latitude")
)
# Input is a ltraj
library("adehabitatLT")
ltraj_df <- as.ltraj(</pre>
  xy = raccoon[, c("longitude", "latitude")],
  date = as.POSIXct(raccoon$timestamp),
  id = raccoon$animal_id, typeII = TRUE,
  infolocs = raccoon[, 1:6]
my_sftrack <- as_sftraj(ltraj_df)</pre>
head(my_sftrack)
# Input is a sf object
library("sf")
df1 <- raccoon[!is.na(raccoon$latitude), ]</pre>
sf_df <- st_as_sf(df1, coords = c("longitude", "latitude"))</pre>
new_sftrack <- as_sftrack(sf_df, group = c(id = "animal_id"), time = "timestamp")</pre>
head(new_sftrack)
# Input is an sftrack object
my_track <- as_sftrack(raccoon,</pre>
  time = "timestamp",
  error = NA, coords = c("longitude", "latitude"),
  group = burstz
)
new_traj <- as_sftraj(my_track)</pre>
head(new_traj)
#######################
```

calc\_sort\_index

Calculate a new sort index for groups

#### Description

Calculate a new sort index for groups

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# Usage

```
calc_sort_index(x, active_group = NA)
```

# **Arguments**

x group or sftrack object

active\_group (optional), a new active group. If not included, defaults to the active group (if a

c\_grouping) or the group names

check\_group\_id

Check there is a grouping id present

# **Description**

Check there is a grouping id present

# Usage

```
check_group_id(x)
```

# **Arguments**

x a c\_grouping

check\_group\_names

*Are group names equivalent for each s\_group?* 

# Description

Are group names equivalent for each s\_group?

# Usage

```
check_group_names(x)
```

# Arguments

x a c\_grouping

check\_names\_exist 11

 ${\tt check\_names\_exist}$ 

Check if a set of column names are found in a data frame and return an error if not

# Description

Check if a set of column names are found in a data frame and return an error if not

# Usage

```
check_names_exist(data, names)
```

# Arguments

data a data.frame to check names against

names the inputted column names

check\_NA\_coords

Check if coordinates contain NAs in some columns but not others

# Description

Check if coordinates contain NAs in some columns but not others

# Usage

```
check_NA_coords(xyz)
```

# **Arguments**

xyz

a data.frame of xy or xyz coordinates

check\_NA\_group

Check there are no NAs in burst

# Description

Check there are no NAs in burst

# Usage

```
check_NA_group(x)
```

#### **Arguments**

x a c\_grouping

12 check\_time

check_ordered	Checks if grouping is ordered by time and then outputs the correct
	order

# Description

Checks if grouping is ordered by time and then outputs the correct order

# Usage

```
check_ordered(group, time_data, return = TRUE)
```

# Arguments

group a c\_grouping
time\_data a vector of time

return T/F return the new order or just run check?

check\_time Check if time is integer or posix

# Description

Check if time is integer or posix

# Usage

```
check_time(time)
```

# **Arguments**

time a vector of time

check\_t\_regular 13

check_t_regular	Check if time is regular for each burst and returns logical for each burst
-----------------	--

# Description

Check if time is regular for each burst and returns logical for each burst

# Usage

```
check_t_regular(x)
```

# Arguments

x an sftrack/sftraj object

# Description

check that time is unique

# Usage

```
dup_timestamp(x, time)
```

# Arguments

x An sftrack/sftraj object or a multi\_burst

time vector of time, not required if given a sftrack object.

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fix\_zero

fix 0's to NAs in latitude and longitude

# Description

fix 0's to NAs in latitude and longitude

# Usage

```
fix_zero(xyz)
```

#### **Arguments**

xyz

a data.frame of xy or xyz coordinates

#### Value

returns a data.frame with 0s replaced with NAs

geom\_sftrack

Function to plot sftrack objects in ggplot

#### **Description**

This function can be added to ggplot() to plot an sftrack and sftraj Function does not yet work with ggplot grammer so you must but data= in this function

# Usage

```
geom_sftrack(mapping, data, ...)
## S3 method for class 'sftrack'
geom_sftrack(mapping = ggplot2::aes(), data = NULL, ...)
## S3 method for class 'sftraj'
geom_sftrack(mapping = ggplot2::aes(), data = NULL, ..., step_mode = FALSE)
```

# **Arguments**

```
mapping mapping aesthetics for ggplot.

data the sftraj or sftrack object.

... arguments to passed to ggplot
```

step\_mode TRUE/FALSE, whether to plot in step\_mode, See details

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#### **Details**

step mode refers to considering the trajectory as individual 'steps', in the case of plot this means it will plot each line & point individually. This approach is much slower to plot when n(steps)>10,000. The alternative method is to merge the steps into a multilinestring of continuous lines. This is much faster to plot.

# **Examples**

```
#'
require("ggplot2")
data("raccoon")
raccoon$timestamp <- as.POSIXct(raccoon$timestamp, "EST")
burstz <- c(id = "animal_id")

# sftraj will as well for the most part, however as its a more complex
# structure to speed up plotting.
my_sftraj <- as_sftraj(raccoon,
    time = "timestamp",
    coords = c("longitude", "latitude"),
    group = burstz
)

ggplot() +
    geom_sftrack(data = my_sftraj)</pre>
```

grouping-class

A class to group movement data

#### **Description**

This class describes grouping variables for movement data. The grouping object is composed of a list with named vectors. One of which must be 'id', this is the id of subject being monitored (commonly animal id in movement data) Can be any number of groups after that.

#### Usage

```
make_s_group(x)
make_c_grouping(x = NULL, active_group = NULL)
## S3 method for class 's_group'
c(...)
## S3 method for class 'c_grouping'
c(..., recursive = FALSE)
```

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# **Arguments**

x	a list containing named grouping variables, one item must be named 'id'. ex: list(id = 1, month = 'may'). For a c_grouping: A list of s_groups or a list of equal length named vectors which will be combined to create a c_grouping. ex: list( $x = 1$ st_vector, $y = 2$ nd_vector)
active_group	a vector of the names of the groups to be considered 'active'.
•••	objects to be pasted together into a c_grouping
recursive	ignored

#### **Details**

A grouping is a list of possible categories to group the data. The 'active group' of these is the current grouping variables to be considered for analysis. The 'active group' can be any combination of the categories in a burst, and can change with the use of 'active\_group()'.

An 's\_group' is a single row group. It is a 1xn dimensional list with any length(n) > 1. At least one of the groups must be named 'id' which is the subjects id.

A 'c\_grouping' is a collection of 's\_groups's, it is a data.frame with dimensions of 1xnrow(data). One c\_grouping has one 'active group' which describes the set of names in each s\_group to group the data. When you change the 'active group', calculations and plots change accordingly to the new grouping levels.

You can create bursts with make\_s\_group and make\_c\_grouping.

#### **Examples**

```
# Make a single group
#'
make_s_group(x = list(id = "CJ11", month = 3, height = 10))

# Make a c_grouping
data("raccoon")
raccoon$timestamp <- as.POSIXct(raccoon$timestamp, "EST")
burstz <- list(id = raccoon$animal_id, month = as.POSIXlt(raccoon$timestamp)$mon)
mb1 <- make_c_grouping(x = burstz, active_group = c("id", "month"))
str(mb1)

# Make a multi_burst from many ind_bursts
a <- make_s_group(list(id = 1, year = 2020))
b <- make_s_group(list(id = 1, year = 2020))
c <- make_s_group(list(id = 2, year = 2020))</pre>
```

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group\_labels

*Shows grouping labels created from the s\_group and the c\_grouping* 

# **Description**

Shows grouping labels created from the s\_group and the c\_grouping

# Usage

```
group_labels(x)
## S3 method for class 'sftrack'
group_labels(x)
## S3 method for class 'sftraj'
group_labels(x)
## S3 method for class 'c_grouping'
group_labels(x)
```

# **Arguments**

Χ

a sftrack or grouping object

group\_names

Display the levels of the sort index

# **Description**

Display the levels of the sort index

#### Usage

```
group_names(x)
## S3 method for class 'c_grouping'
group_names(x)
## S3 method for class 'sftraj'
group_names(x)
## S3 method for class 'sftrack'
group_names(x)
```

#### **Arguments**

x sftrack/sftraj/c\_grouping/s\_group object

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is\_linestring

Is a trajectory geometry a linestring or a point

# **Description**

A step is a movement from one point to the next, with an sftraj object this manifests as a linestring. If, however, one of these two points is missing, the sftraj is created as a geometery collection of two points, the beginning and the end point, where one of the steps is NA. This function checks a trajectory geometry if its a linestring and returns a vector of T/F.

#### Usage

```
is_linestring(x)
```

#### **Arguments**

Х

an sftraj object

make\_step\_geom

Calculate step geometries given a set of groupings, time, and geometries

#### **Description**

This calculates step geometries as individual line segments based on the active\_group

#### Usage

```
make_step_geom(group, time_data, geometry)
```

# **Arguments**

```
group a c_grouping object
```

time\_data time vector

geometry the geometry data from either sf or sf\_track. Must be an sf geometry class

# **Examples**

```
#'
library("sf")
geom <- st_as_sf(data.frame(
    x = c(1, 2, 2, 5),
    y = c(0, 1, 5, 7)
), coords = c("x", "y"))
burst <- list(id = rep(1, 4))</pre>
```

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```
time <- 1:4

cg <- make_c_grouping(burst)

make_step_geom(
  group = cg,
  geometry = geom$geometry,
  time_data = time
)</pre>
```

merge\_traj

Merge connected lines and create an sf object

# Description

This function returns a sf object grouped by each burst with a geometry column of multilinestrings for each grouping

# Usage

```
merge_traj(x)
```

# **Arguments**

X

an sftraj object

 ${\sf new\_sftrack}$ 

Define an sftrack

# Description

Define an sftrack

# Usage

```
new_sftrack(data, group_col, sf_col, time_col, error_col = NA)
```

# Arguments

data	data.frame with multi_burst column, geometry column, time_col (integer/POSIXct), and error column (optional)
group_col	column name of grouping info in 'data'
sf_col	column name of geometry info in 'data'
time_col	column name of time info in 'data'
error_col	column name of error info in 'data'

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new_sftraj Define an sftraj
-----------------------------

# **Description**

Define an sftraj

#### Usage

```
new_sftraj(data, group_col, sf_col, time_col, error_col = NA)
```

#### **Arguments**

data	data.frame with multi_burst column, geometry column, time_col (integer/POSIXct), and error column (optional)
group_col	column name of multi_burst in 'data'
sf_col	column name of geometry in 'data'

time\_col column name of time in 'data' error\_col column name of error in 'data'

plot\_sftrack

Methods for plotting sftrack/sftraj

# **Description**

```
Methods for plotting sftrack/sftraj
Methods for plotting sftrack/sftraj
```

# Usage

```
## $3 method for class 'sftrack'
plot(x, y, key.pos, key.width, ...)
## $3 method for class 'sftraj'
plot(x, y, key.pos, key.width, ..., step_mode)
```

# **Arguments**

```
x 'sftrack' or 'sftraj' object
```

y ignored

key.pos Integer; side to plot a color key: 1 bottom, 2 left, 3 top, 4 right; set to NULL

to omit key, or -1 to select automatically (defaults to 4; see plot\_sf for more

details).

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key.width	Amount of space reserved for the key, including labels (see plot_sf for more details).)
	Further arguments passed to 'plot.sf'. Among others, arguments for the key are set differently in 'sftrack' to allow for longer labels by default (but can be nevertheless adjusted).
step_mode	Logical; whether to plot in step mode, see details, defaults to TRUE, unless there are more than 10,000 steps.

#### **Details**

Step mode refers to considering the trajectory as individual 'steps', in the case of plot this means it will plot each line & point individually. This approach is much slower to plot with large objects, and is thus turned off when n(steps)>10,000. The alternative, much faster method is to merge the steps into a multilinestring as continuous lines.

#### **Examples**

```
## Prepare an 'sftrack' object:
data("raccoon")
raccoon$timestamp <- as.POSIXct(raccoon$timestamp, "EST")</pre>
burstz <- c(id = "animal_id")</pre>
my_sftrack <- as_sftrack(raccoon,</pre>
  time = "timestamp",
  coords = c("longitude", "latitude"),
  group = burstz
)
## Plotting with sftrack is just like sf. `...` will accept most
## arguments as 'plot.sf':
plot(my_sftrack, axes = TRUE, lwd = 5, cex = 5, bgc = "gray50")
## sftraj will as well for the most part; however it is a more complex
## structure that combines points and steps (in step mode):
my_sftraj <- as_sftraj(raccoon,</pre>
  time = "timestamp",
  coords = c("longitude", "latitude"),
  group = burstz
plot(my_sftraj, lwd = 5, cex = 5, bgc = "gray50", graticule = TRUE)
```

Print\_sftrack\_objects Print methods for sftrack

#### **Description**

Print methods for sftrack

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# Usage

```
## S3 method for class 'sftrack'
print(x, n_row, n_col, ...)
```

# Arguments

x sftraj object
 n\_row Integer of number of rows to display. Defaults to global option default if non supplied
 n\_col Integer of number of columns to display + required sftrack columns (burst, geometry, time, and error). Defaults to global option default if non supplied

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... other arguments passed onto print

# Description

Print methods for sftraj

# Usage

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	other arguments passed onto print

raccoon 23

raccoon

Movements of two raccoons in an urban park in Florida

# **Description**

A dataset of two raccoons collared with GPS collars for one month in January 2019 in Tree Tops Park, Broward County, Florida, US.

# Usage

raccoon

#### **Format**

A data frame with 445 rows and 10 variables:

animal\_id ID of individual. TTP: tree tops park, i.e the tagging site.

timestamp The date and time of gps fix in UTC

latitude Latitude in degrees

longitude Longitude in degrees

height Altitude in meters based on satellite positios

hdop Horizontal precision

vdop Vertical precision

fix The number of satellite fixes

step\_metrics

Calculates step metrics including distance, dt, dx, and dy.

#### **Description**

Calculates step metrics including distance, dt, dx, and dy.

#### Usage

```
step_metrics(sftraj)
```

# **Arguments**

sftraj

an sftrack/sftraj object. sftrack objects will be converted to sftraj internally for calculation.

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# **Examples**

```
#'
data("raccoon")
raccoon$timestamp <- as.POSIXct(raccoon$timestamp, "EST")
burstz <- list(id = raccoon$animal_id, month = as.POSIXlt(raccoon$timestamp)$mon)
# Input is a data.frame
my_sftraj <- as_sftraj(raccoon,
   group = burstz, time = "timestamp",
   error = NA, coords = c("longitude", "latitude")
)
step_metrics(my_sftraj)[1:10, ]</pre>
```

step\_recalc

recalculate step geometry

#### **Description**

Step geometeries in sftraj objects are linestrings going from t1 to t2 of a 'step'. As these are stored at the row level they are not dynamic to changes in t2. step\_recalc allows you to recalculate these geometeries if your data.frame has changed because of subsetting or filtering.

# Usage

```
step_recalc(x, return = FALSE)
```

# **Arguments**

x an sftraj object.

return return step\_geometry instead of replacing sftraj object with new step geometry.

Defaults to FALSE

summary\_sftrack

Summarize sftrack objects

#### **Description**

Summarize sftrack objects

#### Usage

```
summary_sftrack(x)
```

# Arguments

x an sftrack object

traj\_geom 25

traj\_geom

Return a list of sf\_POINTS or a data.frame from a sftraj object

#### **Description**

Return a list of sf\_POINTS or a data.frame from a sftraj object

# Usage

```
pts_traj(traj, sfc = FALSE)
coord_traj(traj)
```

#### **Arguments**

traj a trajectory geometery from sf\_traj
sfc TRUE/FALSE should the return by an sfc or a list of points. Defaults to FALSE

#### **Examples**

```
#'
data("raccoon")
raccoon$timestamp <- as.POSIXct(raccoon$timestamp, "EST")
burstz <- list(id = raccoon$animal_id, month = as.POSIXlt(raccoon$timestamp)$mon)
# Input is a data.frame
my_traj <- as_sftraj(raccoon,
    time = "timestamp",
    error = NA, coords = c("longitude", "latitude"),
    group = burstz
)
print(my_traj, 5, 10)

# extract a list of points
pts_traj(my_traj)[1:10]
# or a data.frame of points
coord_traj(my_traj)[1:10]</pre>
```

which\_duplicated

Which grouping/time stamp combos are duplicated.

# **Description**

This function returns a data frame of which rows are duplicated and their time stamps.

26 which\_duplicated

# Usage

```
which_duplicated(data = data.frame(), group, time)
```

# Arguments

data a data.frame containing burst or time data (if necessary)

group a list where each entry is a vector of groupings where length == nrow(data)|nrow(time).

Or a character vector describing the column name they are located in data

time a vector of as.POSIXct time, or a character of the column name where it can be

found in data

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