

# Package ‘skytrackr’

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**Type** Package

**Title** A Sky Illuminance Location Tracker

**Version** 2.0

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**Description** Calculate geolocations by light using template matching.  
The routine uses a calibration free optimization of a sky illuminance model to determine locations robustly using a template matching approach, as described by Ekstrom (2004) <<https://nipr.repo.nii.ac.jp/records/2496>>, and behaviourly informed constraints (step-selection).

**URL** <https://github.com/bluegreen-labs/skytrackr>

**BugReports** <https://github.com/bluegreen-labs/skytrackr/issues>

**Depends** R (>= 4.2)

**License** AGPL-3

**Encoding** UTF-8

**LazyData** true

**ByteCompile** true

**RoxygenNote** 7.3.2

**Imports** skylight, circular, BayesianTools, cli, utils, zoo, stats, rlang, sf, terra, sfdep, tidyterra, geosphere, tidyr, dplyr, ggplot2, plotly, patchwork, mapview

**Suggests** knitr, rmarkdown, bookdown, covr, testthat, multidplyr

**VignetteBuilder** knitr

**NeedsCompilation** no

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**Repository** CRAN

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 cc876

*Migrate Technology Ltd demo data*


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### Description

Demo data for a single day of Common swift light logger data as read from a Migrate Technology Ltd .lux file using `stk_read_lux()`.

### Usage

cc876

### Format

DataFrame

**logger** logger ID

**date** date

**date\_time** date and time

**hour** decimal hour

**lux** light levels in lux

**Details**

The format is consistent with what is required by the skytrackr() routine.

---

diurnal	<i>Simulate diurnal illuminance value</i>
---------	---

---

**Description**

Calculates log(lux) values for a give location, date, time and sky conditions.

**Usage**

```
diurnal(par, data, loc, ...)
```

**Arguments**

par	Three parameters specifying the illuminance model.
data	A data frame with the required drivers for the illuminance model.
loc	previous location
...	optional other parameters to forward

**Value**

Sky illuminance as log(lux).

---

individual	<i>Updates values individually not globally (diurnally)</i>
------------	---

---

**Description**

Calculates log(lux) values for a give location, date, time and sky conditions along the track. Updates to the bearing direction of flight are only made for selected values.

**Usage**

```
individual(par, data, loc, ...)
```

**Arguments**

par	Three parameters specifying the illuminance model.
data	A data frame with the required drivers for the illuminance model.
loc	previous location
...	optional other parameters to forward

**Details**

After a diurnal cycle the course is updated for the next, diurnal cycle. Processing uses a GMT time reference and large east-west movements might cut through the date line, hence updates along the flight track would not perfectly coincide with the end of a twilight phase.

**Value**

Sky illuminance as log(lux).

---

lakes	<i>Lakes</i>
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---

**Description**

Vector polygons of world lakes

**Usage**

lakes

**Format**

sf

**MULTIPOLYGON** sf multipolygon

---

land	<i>Land area polygon</i>
------	--------------------------

---

**Description**

Vector polygon of world land areas to constrain model optimization.

**Usage**

land

**Format**

sf

**MULTIPOLYGON** sf multipolygon

---

likelihood	<i>Log likelihood cost function</i>
------------	-------------------------------------

---

**Description**

Main cost function used during optimization, combining both the fit of the illuminance data with the step-selection function.

**Usage**

```
likelihood(par, data, model, loc, roi, step_selection, clip = NULL, ...)
```

**Arguments**

par	A vector of parameter values, including one for the uncertainty on the target values.
data	A nested data structure with validation data included.
model	A model to run with data and par settings.
loc	The previous modeled step location.
roi	A region of interest with valid sampling locations.
step_selection	A step selection function on the distance of a proposed move.
clip	value over which lux values are clipped (default = NULL)
...	extra arguments to pass to the function

**Value**

The single log-likelihood cost of a proposed parameter set.

---

read_deg_lux	<i>Read lux and deg files</i>
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---

**Description**

This function is wrapped by the 'stk\_read\_lux()' function.

**Usage**

```
read_deg_lux(file, verbose = TRUE)
```

**Arguments**

file	A lux or deg file.
verbose	provide detailed feedback

**Value**

A skytrackr data frame with logger data.

---

rivers	<i>River lines</i>
--------	--------------------

---

**Description**

Vector line strings of world rivers

**Usage**

```
rivers
```

**Format**

sf

**MULTILINESTRING** sf multilinestring

---

skytrackr	<i>Sky (illuminance) location estimation routine</i>
-----------	--

---

**Description**

Skytrack compares geolocator based light measurements in lux with those modelled by the sky illuminance model of Janiczek and DeYoung (1987).

**Usage**

```
skytrackr(
  data,
  start_location,
  tolerance = 2500,
  range = c(0.09, 148),
  scale = c(0.9, 50),
  control = list(sampler = "DEzs", settings = list(burnin = 1000, iterations = 3000,
    message = FALSE)),
  mask,
  step_selection = NULL,
  model = "diurnal",
  smooth = FALSE,
  MAP = TRUE,
  clip = NULL,
  plot = TRUE,
  plot_update = 4,
```

```

    verbose = TRUE,
    debug = FALSE
  )

```

## Arguments

<code>data</code>	A skytrackr data frame.
<code>start_location</code>	A start location of logging as a vector of latitude and longitude
<code>tolerance</code>	Tolerance distance on the search window for optimization, given in km (left/right, top/bottom). Sets a hard limit on the search window regardless of the step selection function used.
<code>range</code>	Range of values to consider during processing, should be provided in lux $c(\min, \max)$ , or a single value. If providing a single value a twilight threshold based method will be used rather than a template matching approach. The underlying optimization will remain the same.
<code>scale</code>	Scale / sky condition factor, by default covering the <code>skylight()</code> range of 1-10 (from clear sky to extensive cloud coverage) but can be extended for more flexibility to account for coverage by plumage, note that in case of non-physical accurate lux measurements values can have a range starting at 0.0001 (a multiplier instead of a divider) (default = $c(0.9, 50)$ ).
<code>control</code>	Control settings for the Bayesian optimization, generally should not be altered (defaults to a Monte Carlo method). For detailed information I refer to the BayesianTools package documentation.
<code>mask</code>	Mask to constrain positions to land
<code>step_selection</code>	A step-selection function on the distance of a proposed move, step selection is specified on distance (in km) basis. If missing, (default = NULL) no distance based constraints are used, aside from the tolerance value (a hard limit on the distance of travel).
<code>model</code>	model to use, either "diurnal" calculating the diurnal profile fit using a single set of locations, or "individual" where the positions are updated along the flight track but only the last position is reported back (default = diurnal). For individual flight tracks the assumption is that the flight bearing isn't constantly updated, but only adjusted after key (twilight) events. Between updates individuals move along a track of constant bearing (loxodrome).
<code>smooth</code>	smooth the data before processing (default = TRUE)
<code>MAP</code>	use the maximum a posteriori method to determine the best estimate parameter set (default = TRUE). If FALSE, the median of a MCMC sample is used.
<code>clip</code>	value over which lux values are clipped, to be set to the saturation value of your system when using the full diurnal profile (not only twilight) (default = NULL)
<code>plot</code>	Plot a map during location estimation
<code>plot_update</code>	plot update frequency (default = 4)
<code>verbose</code>	Give feedback including a progress bar (TRUE or FALSE, default = TRUE)
<code>debug</code>	debugging info and plots

## Details

Model fits are applied by default to values up to sunrise or after sunset only as most critical to the model fit (capturing daylength, i.e. latitude and the location of the diurnal pattern - longitudinal displacement).

## Value

A data frame with location estimate, their uncertainties, and ancillary model parameters useful in quality control.

## Examples

```
# define land mask with a bounding box
# and an off-shore buffer (in km), in addition
# you can specify the resolution of the resulting raster
mask <- stk_mask(
  bbox = c(-20, -40, 60, 60), #xmin, ymin, xmax, ymax
  buffer = 150, # in km
  resolution = 0.5 # map grid in degrees
)

# define a step selection distribution/function
ssf <- function(x, shape = 0.9, scale = 100, tolerance = 1500){
  norm <- sum(stats::dgamma(1:tolerance, shape = shape, scale = scale))
  prob <- stats::dgamma(x, shape = shape, scale = scale) / norm
}

# estimate locations
locations <- cc876 |> skytrackr(
  plot = TRUE,
  mask = mask,
  step_selection = ssf,
  start_location = c(50, 4),
  control = list(
    sampler = 'DEzs',
    settings = list(
      iterations = 10, # change iterations
      message = FALSE
    )
  )
)
```

**Description**

Provides a rough estimate on the light loss and corresponding range of scale values to consider during optimization. A percentile parameter can be provided to remove outliers. It is recommended to first use 'st\_screen\_twl()' to remove poor quality days.

**Usage**

```
stk_calibrate(
  df,
  percentile = 100,
  floor = 1.5,
  distribution = FALSE,
  verbose = TRUE
)
```

**Arguments**

df	a skytrackr dataframe
percentile	percentile of the diurnal data (above the floor value) used in calculating daily statistics (default = 100)
floor	threshold to remove low (nighttime) values
distribution	provide the full distribution across the track of scale factors (default = FALSE, providing only a range as a global constraint)
verbose	Give detailed feedback (TRUE or FALSE, default = TRUE)

**Value**

An estimated range of scale values to be used in optimization. Values are not log transformed.

**Examples**

```
# Estimate the upper scale value for fitting routine
upper_scale_value <- cc876 |> stk_calibrate()
```

---

stk_center	<i>Centers diurnal curves on midday</i>
------------	---

---

**Description**

Daily values are centered on midday on a day-by-day basis. Note that this does not shift the time series properly as hours are wrapped around on a given day. This function should not be used stand-alone, and is primarily used to screen data for noise / poor quality.

**Usage**

```
stk_center(df, floor = 1.5, replace = FALSE)
```

**Arguments**

df	a skytrackr compatible data frame
floor	threshold value to center the data with (default = 1.5)
replace	replace original decimal hour values (default = FALSE)

**Value**

a day-by-day centered skytrackr compatible data frame

**Examples**

```
cc876 |> stk_center()
```

---

stk_cluster	<i>Cluster geolocator co-variates</i>
-------------	---------------------------------------

---

**Description**

Uses k-means and hierarchical clustering to group geolocator covariates into consistent groups for visual analysis

**Usage**

```
stk_cluster(df, k = 2, method = "kmeans")
```

**Arguments**

df	A skytrackr data frame.
k	The number of k-means/hierarchical clusters to consider.
method	The method to use, "kmeans" (default), "hclust" can be set.

**Value**

The original data frame with attached cluster labels.

---

stk_filter	<i>Filter twilight values by range</i>
------------	--

---

### Description

Filter out twilight values by range, and returns the data frame with a twilight (TRUE/FALSE) column or the data frame with only twilight values selected (filtered out).

### Usage

```
stk_filter(
  data,
  range,
  smooth = FALSE,
  plot = FALSE,
  filter = FALSE,
  verbose = TRUE
)
```

### Arguments

data	a skytrackr compatible data frame
range	a range c(min, max) of valid values in lux, or a single threshold value
smooth	smooth the data using a hampel filter with a window size of 3, and a multiplier of the MAD of 3. Original values are substituted, the values replaced are flagged in an 'outlier' column in the returned data frame (default = TRUE)
plot	plot daily profiles with the range filter applied
filter	if TRUE only twilight values are returned if FALSE the data frame is returned with an annotation column called 'twilight' for further processing.
verbose	Give detailed feedback (TRUE or FALSE, default = TRUE)

### Details

Generally used for internal process, but can be useful for visualizations of profiles as well.

### Value

a skytrackr compatible data frame, either filtered to only include twilight values selected by the range parameter or with an additional 'twilight' column to annotate these values.

### Examples

```
# filter values using the preset range, only annotate
df <- cc876 |> stk_filter(range = c(1.5, 400))

# filter values using the preset range, only retain filtered values
df <- cc876 |> stk_filter(range = c(1.5, 400), filter = TRUE)
```

---

stk_fit	<i>Fit illuminance (lux) profile</i>
---------	--------------------------------------

---

### Description

Fits a simulated lux profile to observed light logger data to estimate locations (parameters).

### Usage

```
stk_fit(data, roi, loc, scale, control, step_selection, clip, model)
```

### Arguments

data	A skytrackr data frame
roi	A region of interest defined by a dynamic bounding box (set via the tolerance value and relative to the previous step)
loc	The location of the previous step
scale	Scale / sky condition factor covering the skylight() range of 1-10 (from clear sky to extensive cloud coverage) but can be extended for more flexibility to account for coverage by plumage. Note that in case of non-physical accurate lux measurements values can have a range starting at 0.0001 (a multiplier instead of a divider).
control	Control settings for the Bayesian optimization, generally should not be altered (defaults to a Monte Carlo method). For detailed information I refer to the BayesianTools package documentation.
step_selection	A step selection function on the distance of a proposed move, step selection is specified on distance (in km) basis.
clip	value over which lux values are clipped, to be set to the saturation value of your system when using the full diurnal profile (not only twilight) (default = NULL)
model	model to use, either "diurnal" calculating the diurnal profile fit using a single set of locations, or "individual" where the positions are updated along the flight track but only the last position is reported back (default = diurnal).

### Value

An estimated illuminance based location (and its uncertainties).

---

stk_map	<i>Plot skytrackr results</i>
---------	-------------------------------

---

## Description

Create a map of estimated locations as a static or dynamic map.

## Usage

```
stk_map(
  df,
  bbox,
  start_location,
  roi,
  dynamic = FALSE,
  intervals = FALSE,
  simplify = FALSE
)
```

## Arguments

df	A data frame with locations produced with the skytrackr() function
bbox	A geographic bounding box provided as a vector with the format xmin, ymin, xmax, ymax.
start_location	A start location as lat/lon to indicate the starting position of the track (optional)
roi	A region of interest under consideration, only used in plots during optimization
dynamic	Option to create a dynamic interactive graph rather than a static plot. Both the path as the locations are shown. The size of the points is proportional to the latitudinal uncertainty, while equinox windows are marked with red points. (default = FALSE)
intervals	show the uncertainty intervals as shaded ellipses (default = FALSE)
simplify	simplify the plot and only show the map (default = FALSE)

## Value

A ggplot map of tracked locations or mapview dynamic overview.

## Examples

```
# define land mask with a bounding box
# and an off-shore buffer (in km), in addition
# you can specify the resolution of the resulting raster
mask <- stk_mask(
  bbox = c(-20, -40, 60, 60), #xmin, ymin, xmax, ymax
  buffer = 150, # in km
```

```

    resolution = 0.5 # map grid in degrees
  )

# define a step selection distribution/function
ssf <- function(x, shape = 0.9, scale = 100, tolerance = 1500){
  norm <- sum(stats::dgamma(1:tolerance, shape = shape, scale = scale))
  prob <- stats::dgamma(x, shape = shape, scale = scale) / norm
}

# estimate locations
locations <- cc876 |> skytrackr(
  plot = TRUE,
  mask = mask,
  step_selection = ssf,
  start_location = c(50, 4),
  control = list(
    sampler = 'DEzs',
    settings = list(
      iterations = 10, # change iterations
      message = FALSE
    )
  )
)

#----- actual plotting routines -----
# static plot, with required bounding box
locations |> stk_map()

```

---

stk\_mask

*Generate a land surface mask*


---

## Description

Returns a (buffered) land mask to constrain potential model results.

## Usage

```
stk_mask(buffer = 0, resolution = 1, bbox, sf = FALSE)
```

## Arguments

buffer	The buffer distance from land areas (in km, default = 0 excluding all water bodies).
resolution	The resolution of the spatial grid in degrees, when exporting as a terra SpatRaster (default = 1).
bbox	A bounding box of the mask to constrain the estimated location parameter space.
sf	Return the land mask as an 'sf' polygon, not a rasterized map for. use in map plotting, not used for processing (default = FALSE)

**Value**

A buffered land mask as an 'sf' or 'terra' map object.

**Examples**

```
# define land mask with a bounding box
# and an off-shore buffer (in km), in addition
# you can specify the resolution of the resulting raster
mask <- stk_mask(
  bbox = c(-20, -40, 60, 60), #xmin, ymin, xmax, ymax
  buffer = 150, # in km
  resolution = 0.5 # map grid in degrees
)
```

---

stk\_profile

*Plot seasonal profiles*

---

**Description**

Provides static or dynamic (plotly) seasonal profile plot

**Usage**

```
stk_profile(data, logger, plotly = FALSE)
```

**Arguments**

data	A skytrackr compatible data frame.
logger	The logger to plot
plotly	Logical, convert to dynamic plotly plot or not (default = FALSE)

**Value**

A static or dynamic graph of light levels for a given logger.

---

stk_read_glf	<i>Read Swiss Ornithology institute GLF files</i>
--------------	---

---

**Description**

Read Swiss Ornithology institute files in the ‘.glf’ and re-formats them to a skytrackr compatible format.

**Usage**

```
stk_read_glf(files, verbose = TRUE)
```

**Arguments**

files	A ‘.glf’ file or list of ‘.glf’ files with light level values.
verbose	provide detailed feedback

**Value**

A skytrackr compatible data frame for use in further location estimation.

**Examples**

```
## Not run:  
df <- stk_read_glf("your_SOI_glf_file.glf")  
  
## End(Not run)
```

---

stk_read_lux	<i>Read Migrate Technology .lux files</i>
--------------	---

---

**Description**

Read Migrate Technology Ltd. ‘.lux’ files and re-formats them to a skytrackr compatible format.

**Usage**

```
stk_read_lux(files, verbose = TRUE)
```

**Arguments**

files	A ‘.lux’ file or list of ‘.lux’ files with light level values
verbose	provide detailed feedback

**Value**

A skytrackr compatible data frame for use in further location estimation.

**Examples**

```
# read in the demo lux file
df <- stk_read_lux(
  system.file("extdata/cc876.lux", package="skytrackr")
)
```

---

stk_screen_twl	<i>Twilight screening routine</i>
----------------	-----------------------------------

---

**Description**

Removes poor quality data based on twilight heuristics. Allows for quick screening of data containing "false" twilight values.

**Usage**

```
stk_screen_twl(df, threshold = 1.5, dips = 3, step = 100, filter = TRUE)
```

**Arguments**

df	A skytrackr data frame.
threshold	A twilight threshold (default = 1.5).
dips	The allowed number of interruptions during a daylight profile below the twilight threshold before flagging as a poor quality "suspect" day.
step	A threshold of the allowed step change in illuminance values between the twilight value and the preceding one. Large jumps and the lack of a smooth transition suggest a false twilight (bird leaving a dark nest site long after or long before dawn or dusk).
filter	Logical if to return data pre-filtered, removing all poor quality days or false twilight ones (default = TRUE)

**Value**

A skytrackr data frame with poor twilight quality days removed and dusk and dawn timings marked (data is returned as a long format, not a wide format).

**Examples**

```
# set demo values artificially low as a demonstration
library(dplyr)
df <- cc876 |>
  mutate(
    value = ifelse(
      date_time > "2021-08-15 05:00:00" & date_time < "2021-08-15 12:00:00",
      0.1,
      value)
  )
```

```
# screen values and remove them (filter = TRUE)
df <- df |> stk_screen_tw1(filter = TRUE)
```

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