

# Package ‘fitbitViz’

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**Type** Package

**Title** 'Fitbit' Visualizations

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**URL** <https://github.com/mlampros/fitbitViz>

**Description** Connection to the 'Fitbit' Web API <<https://dev.fitbit.com/build/reference/web-api/>> by including 'ggplot2' Visualizations, 'Leaflet' and 3-dimensional 'Rayshader' Maps. The 3-dimensional 'Rayshader' Map requires the installation of the 'CopernicusDEM' R package which includes the 30- and 90-meter elevation data.

**License** GPL-3

**Encoding** UTF-8

**SystemRequirements** update: apt-get -y update (deb)

**Depends** R(>= 3.5)

**Imports** glue, httr, jsonlite, ggplot2, lubridate, patchwork, data.table, stats, viridis, scales, ggthemes, varian, paletteer, XML, hms, leaflet, sf, rstudioapi, grDevices, leafgl, raster (>= 3.6-3), terra, magrittr, rayshader, utils, base64enc, lifecycle, reshape2

**Suggests** CopernicusDEM, testthat (>= 3.0.0), knitr, rmarkdown, DT, rgl, magick

**RoxygenNote** 7.3.2

**VignetteBuilder** knitr

**Config/testthat.edition** 3

**NeedsCompilation** no

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*crop\_DEM*

*Function to crop the AOI from the downloaded DEM .tif file*

### Description

Function to crop the AOI from the downloaded DEM .tif file

### Usage

```
crop_DEM(tif_or_vrt_dem_file, sf_buffer_obj, verbose = FALSE)
```

### Arguments

<i>tif_or_vrt_dem_file</i>	a valid path to the elevation .tif or .vrt file
<i>sf_buffer_obj</i>	a simple features ('sf') object that will be used to crop the input elevation raster file ('tif_or_vrt_dem_file' parameter)
<i>verbose</i>	a boolean. If TRUE then information will be printed out in the console

### Value

an object of class SpatRaster

## Examples

**Description**

extend\_AOI\_buffer(

```

    buffer_in_meters = 1000,
    CRS = 4326,
    verbose = FALSE
)

```

## Arguments

dat_gps_tcx	this parameter corresponds to the output data.table of the 'GPS_TCX_data()' function
buffer_in_meters	an integer value specifying the buffer in meters. The bounding box of the input coordinates (longitudes, latitudes) will be extended by that many meters. The default value is 1000 meters.
CRS	an integer specifying the Coordinates Reference System. The recommended value for this data is 4326 (which is also the default value)
verbose	a boolean. If TRUE then information will be printed out in the console

## Details

To create the buffer in meters using the 'sf' package I had to transform to another projection - by default I've used 7801 - as suggested in the following stackoverflow thread, <https://stackoverflow.com/a/54754935/8302386>

## Value

an object of class list

## Examples

```

## Not run:

require(fitbitViz)

#.....
# first extract the log-id(s)
#.....

USER_ID = '99xxxx'
token = 'my_long_web_api_token'

log_id = extract_LOG_ID(user_id = USER_ID,
                        token = token,
                        after_Date = '2021-03-13',
                        limit = 10,
                        sort = 'asc',
                        verbose = TRUE)
str(log_id)

#.....
# then return the gps-tcx data.table
#.....

```

extract\_LOG\_ID

*Extract the log-id (it's possible that I receive more than one id)*

## Description

Extract the log-id (it's possible that I receive more than one id)

## Usage

```
extract_LOG_ID(  
    user_id,  
    token,  
    after_Date = "2021-03-13",  
    limit = 10,  
    sort = "asc",  
    verbose = FALSE  
)
```

## Arguments

<code>user_id</code>	a character string specifying the encoded ID of the user. For instance '99xxxx' of the following URL ' <a href="https://www.fitbit.com/user/99xxxx">https://www.fitbit.com/user/99xxxx</a> ' of the user's account corresponds to the 'user_id'
<code>token</code>	a character string specifying the secret token that a user receives when registers a new application in <a href="https://dev.fitbit.com/apps">https://dev.fitbit.com/apps</a>
<code>after_Date</code>	a character string specifying the Date after which the log-ids will be returned. For instance, the date '2021-12-31' where the input order is 'year-month-day'
<code>limit</code>	an integer specifying the total of log-id's to return. The default value is 10

sort	a character string specifying the order ('asc', 'desc') based on which the output log-id's should be sorted
verbose	a boolean. If TRUE then information will be printed out in the console

**Value**

an integer specifying the log ID

**Examples**

```
## Not run:

require(fitbitViz)

USER_ID = '99xxxx'
token = 'my_long_web_api_token'

log_id = extract_LOG_ID(user_id = USER_ID,
                        token = token,
                        after_Date = '2021-03-13',
                        limit = 10,
                        sort = 'asc',
                        verbose = TRUE)
log_id

## End(Not run)
```

**fitbit\_data\_type\_by\_date**

*Fitbit data retrieval for Blood Oxygen Saturation, Heart Rate Variability, Breathing Rate, Temperature and Cardio Fitness Score (or VO2 Max) by Date*

**Description**

Fitbit data retrieval for Blood Oxygen Saturation, Heart Rate Variability, Breathing Rate, Temperature and Cardio Fitness Score (or VO2 Max) by Date

**Usage**

```
fitbit_data_type_by_date(
  user_id,
  token,
  date,
  type = "spo2",
  plot = FALSE,
  show_nchar_case_error = 135
)
```

## Arguments

user_id	a character string specifying the encoded ID of the user. For instance '99xxxx' of the following URL ' <a href="https://www.fitbit.com/user/99xxxx">https://www.fitbit.com/user/99xxxx</a> ' of the user's account corresponds to the 'user_id'
token	a character string specifying the secret token that a user receives when registers a new application in <a href="https://dev.fitbit.com/apps">https://dev.fitbit.com/apps</a>
date	a character string specifying a Date. For instance, the date '2021-12-31' where the input order is 'year-month-day'
type	a character string specifying the fitbit data type. One of 'spo2', 'hrv', 'br', 'temp', 'cardioscore'. See the 'details' and 'references' sections for more information
plot	a boolean. If TRUE then the minutes data will be plotted. This parameter is applicable only to the 'spo2' and 'hrv' types because they return minute data (see the details section for more information). The remaining types ('br', 'temp', 'cardioscore') return daily data.
show_nchar_case_error	an integer that specifies the number of characters that will be returned in case on an error. The default value is 135 characters.

## Details

**'spo2'** (*Blood Oxygen Saturation*) This endpoint returns the SpO2 intraday data for a single date. SpO2 applies specifically to a user's "main sleep", which is the longest single period of time asleep on a given date. Spo2 values are calculated on a 5-minute exponentially-moving average

**'hrv'** (*Heart Rate Variability*) This endpoint returns the Heart Rate Variability (HRV) intraday data for a single date. HRV data applies specifically to a user's "main sleep", which is the longest single period of time asleep on a given date. It measures the HRV rate at various times and returns Root Mean Square of Successive Differences (rmssd), Low Frequency (LF), High Frequency (HF), and Coverage data for a given measurement. Rmssd measures short-term variability in your heart rate while asleep. LF and HF capture the power in interbeat interval fluctuations within either high frequency or low frequency bands. Finally, coverage refers to data completeness in terms of the number of interbeat intervals

**'br'** (*Breathing Rate*) This endpoint returns intraday breathing rate data for a specified date. It measures the average breathing rate throughout the day and categories your breathing rate by sleep stage. Sleep stages vary between light sleep, deep sleep, REM sleep, and full sleep

**'temp'** (*Temperature*) This endpoint returns the Temperature (Skin) data for a single date. It only returns a value for dates on which the Fitbit device was able to record Temperature (skin) data. Temperature (Skin) data applies specifically to a user's "main sleep", which is the longest single period of time asleep on a given date

**'cardioscore'** (*Cardio Fitness Score or VO2 Max*) The Cardio Fitness Score (also known as VO2 Max) endpoints are used for querying the maximum or optimum rate at which the user's heart, lungs, and muscles can effectively use oxygen during exercise

If the 'type' parameter is one of 'spo2' or 'hrv' and the 'plot' parameter is set to TRUE then the results will appear as a line plot. In case of 'hrv' a multiplot with the following variables will be displayed:

**'rmssd'** *The Root Mean Square of Successive Differences (RMSSD) between heart beats. It measures short-term variability in the user's heart rate in milliseconds (ms)*

**'coverage'** *Data completeness in terms of the number of interbeat intervals*

**'hf'** *The power in interbeat interval fluctuations within the high frequency band (0.15 Hz - 0.4 Hz)*

**'lf'** *The power in interbeat interval fluctuations within the low frequency band (0.04 Hz - 0.15 Hz)*

## Value

a data.frame

## References

<https://dev.fitbit.com/build/reference/web-api/intraday/get-spo2-intraday-by-date/>

<https://dev.fitbit.com/build/reference/web-api/intraday/get-hrv-intraday-by-date/>

<https://dev.fitbit.com/build/reference/web-api/intraday/get-br-intraday-by-date/>

<https://dev.fitbit.com/build/reference/web-api/temperature/get-temperature-skin-summary-by-date>

<https://dev.fitbit.com/build/reference/web-api/cardio-fitness-score/get-vo2max-summary-by-date/>

## Examples

```
## Not run:

require(fitbitViz)

USER_ID = '99xxxx'
token = 'my_long_web_api_token'

res_type = fitbit_data_type_by_date(user_id = USER_ID,
                                    token = token,
                                    date = '2022-10-12',
                                    type = 'spo2',
                                    plot = TRUE,
                                    show_nchar_case_error = 135)
res_type

## End(Not run)
```

## Description

Convert the GPS, TCX data to a LINESTRING

## Usage

```
gps_lat_lon_to_LINESTRING(
  dat_gps_tcx,
  CRS = 4326,
  verbose = FALSE,
  time_split_asc_desc = NULL
)
```

## Arguments

dat_gps_tcx	this parameter corresponds to the output data.table of the 'GPS_TCX_data()' function
CRS	an integer specifying the Coordinates Reference System. The recommended value for this data is 4326 (which is also the default value)
verbose	a boolean. If TRUE then information will be printed out in the console
time_split_asc_desc	if NULL then the maximum altitude coordinates point will be used as a split point of the route, otherwise the user can give a lubridate 'hours-minutes-seconds' object such as: lubridate::hms('17:05:00')

## Details

Separate the Ascending and Descending coordinate points into 2 groups and give a different color to the Ascending and Descending routes

## Value

an object of class list

## Examples

```
## Not run:

require(fitbitViz)

#.....
# first extract the log-id(s)
#.....

USER_ID = '99xxxx'
token = 'my_long_web_api_token'

log_id = extract_LOG_ID(user_id = USER_ID,
                        token = token,
                        after_Date = '2021-03-13',
                        limit = 10,
                        sort = 'asc',
                        verbose = TRUE)
str(log_id)
```

## GPS\_TCX\_data

### *The GPS-TCX data as a formated data.table*

## Description

The GPS-TCX data as a formated data.table

## Usage

```
GPS_TCX_data(  
  log_id,  
  user_id,  
  token,  
  time_zone = "Europe/Athens",  
  verbose = FALSE  
)
```

### Arguments

<code>log_id</code>	the returned log-id of the 'extract_LOG_ID()' function
<code>user_id</code>	a character string specifying the encoded ID of the user. For instance '99xxxx' of the following URL ' <a href="https://www.fitbit.com/user/99xxxx">https://www.fitbit.com/user/99xxxx</a> ' of the user's account corresponds to the 'user_id'
<code>token</code>	a character string specifying the secret token that a user receives when registers a new application in <a href="https://dev.fitbit.com/apps">https://dev.fitbit.com/apps</a>
<code>time_zone</code>	a character string specifying the time zone parameter ('tz') as is defined in the 'lubridate::ymd_hms()' function
<code>verbose</code>	a boolean. If TRUE then information will be printed out in the console

### Value

either NULL or an object of class data.table

### Examples

```
## Not run:

require(fitbitViz)

#.....
# first extract the log-id(s)
#.....

USER_ID = '99xxxx'
token = 'my_long_web_api_token'

log_id = extract_LOG_ID(user_id = USER_ID,
                        token = token,
                        after_Date = '2021-03-13',
                        limit = 10,
                        sort = 'asc',
                        verbose = TRUE)
str(log_id)

#.....
# then return the gps-ctx data.table
#.....

res_tcx = GPS_TCX_data(log_id = log_id,
                       user_id = USER_ID,
                       token = token,
                       time_zone = 'Europe/Athens',
                       verbose = TRUE)
str(res_tcx)

## End(Not run)
```

`heart_rate_heatmap` *Heart Rate Intraday Heatmap (by extracting the 'min.', 'median' and 'max.' values of the day)*

## Description

Heart Rate Intraday Heatmap (by extracting the 'min.', 'median' and 'max.' values of the day)

## Usage

```
heart_rate_heatmap(heart_rate_intraday_data, angle_x_axis = 0)
```

## Arguments

<code>heart_rate_intraday_data</code>	a list object specifying the intraday heart rate data (this is one of the sublists returned from the 'heart_rate_time_series' function)
<code>angle_x_axis</code>	an integer specifying the angle of the x-axis labels. The default values is 0 (it can take for instance values such as 45, 90 etc.)

## Value

a plot object of class `ggplot2`

## Examples

## Not run:

#.....

```
# use the heart-rate-intraday data as input
# to the 'heart_rate_heatmap' function
#.....
hrt_heat = heart_rate_heatmap(heart_rate_intraday_data = heart_dat$heart_rate_intraday,
                               angle_x_axis = 0)
hrt_heat

## End(Not run)
```

**heart\_rate\_time\_series***heart rate activity time series***Description**

heart rate activity time series

**Usage**

```
heart_rate_time_series(
  user_id,
  token,
  date_start,
  date_end,
  time_start = "00:00",
  time_end = "23:59",
  detail_level = "1min",
  ggplot_intraday = FALSE,
  ggplot_ncol = NULL,
  ggplot_nrow = NULL,
  verbose = FALSE,
  show_nchar_case_error = 135
)
```

**Arguments**

<code>user_id</code>	a character string specifying the encoded ID of the user. For instance '99xxxx' of the following URL ' <a href="https://www.fitbit.com/user/99xxxx">https://www.fitbit.com/user/99xxxx</a> ' of the user's account corresponds to the 'user_id'
<code>token</code>	a character string specifying the secret token that a user receives when registers a new application in <a href="https://dev.fitbit.com/apps">https://dev.fitbit.com/apps</a>
<code>date_start</code>	a character string specifying a start Date. For instance, the date '2021-12-31' where the input order is 'year-month-day'
<code>date_end</code>	a character string specifying a end Date. For instance, the date '2021-12-31' where the input order is 'year-month-day'

time_start	a character string specifying the start time. For instance, the time '00:00' where the input order is 'hours-minutes'
time_end	a character string specifying the end time. For instance, the time '23:59' where the input order is 'hours-minutes'
detail_level	a character string specifying the detail level of the heart rate time series. It can be either '1min' or '1sec', for 1-minute and 1-second intervals
ggplot_intraday	a boolean. If TRUE then the ggplot of the heart rate time series will be returned too
ggplot_ncol	either NULL or an integer specifying the number of columns of the output ggplot
ggplot_nrow	either NULL or an integer specifying the number of rows of the output ggplot
verbose	a boolean. If TRUE then information will be printed out in the console
show_nchar_case_error	an integer that specifies the number of characters that will be returned in case on an error. The default value is 135 characters.

### Value

an object of class list

### Examples

```
## Not run:

require(fitbitViz)

USER_ID = '99xxxx'
token = 'my_long_web_api_token'

heart_dat = heart_rate_time_series(user_id = USER_ID,
                                    token = token,
                                    date_start = '2021-03-09',
                                    date_end = '2021-03-16',
                                    time_start = '00:00',
                                    time_end = '23:59',
                                    detail_level = '1min',
                                    ggplot_intraday = TRUE,
                                    verbose = TRUE,
                                    show_nchar_case_error = 135)
heart_dat$plt
heart_dat$heart_rate
heart_dat$heart_rate_intraday

## End(Not run)
```

**heart\_rate\_variability\_sleep\_time**

*Heart Rate Variability during Sleep Time (the root mean square of successive differences)*

**Description**

```
'r lifecycle::badge("deprecated")'
```

This function was deprecated, so please use the 'fitbit\_data\_type\_by\_date()' function instead with the 'type' parameter set to 'hrv' (Heart Rate Variability). See the documentation and the example section of the 'fitbit\_data\_type\_by\_date()' function for more details.

**Usage**

```
heart_rate_variability_sleep_time(
  heart_rate_data,
  sleep_begin = "00H 40M 0S",
  sleep_end = "08H 00M 0S",
  ggplot_hr_var = TRUE,
  angle_x_axis = 45
)
```

**Arguments**

heart_rate_data	a list object. This is the output of the 'heart_rate_time_series()' function
sleep_begin	a character string specifying the begin of the sleep time. For instance, the time "00H 40M 0S" where the input order is 'hours-minutes-seconds' and the format corresponds to the 'lubridate::hms()' function
sleep_end	a character string specifying the end of the sleep time. For instance, the time "08H 00M 0S" where the input order is 'hours-minutes-seconds' and the format corresponds to the 'lubridate::hms()' function
ggplot_hr_var	a boolean. If TRUE then the ggplot of the heart rate variability will be returned
angle_x_axis	an integer specifying the angle of the x-axis labels. The default values is 45 (it can take for instance values such as 0, 90 etc.)

**Details**

I use the '1min' rather than the '1sec' interval because it is consistent (it shows the 1-minute differences), whereas in case of '1sec' the difference between observations varies between 1 second and less than 60 seconds

This function calculates the root mean square of successive differences (RMSSD) and a higher heart rate variability is linked with better health

Based on the Fitbit application information weblink and the Wikipedia article ([https://en.wikipedia.org/wiki/Heart\\_rate\\_variability](https://en.wikipedia.org/wiki/Heart_rate_variability)) the heart rate variability is computed normally in ms (milliseconds)

## Value

an object of class list

## Examples

`leafGL_point_coords`    *Create a Leafet map (including information pop-ups)*

## Description

Create a Leaflet map (including information pop-ups)



## rayshader\_3d\_DEM

*Rayshader 3-dimensional using the Copernicus DEM elevation data*

## Description

## Rayshader 3-dimensional using the Copernicus DEM elevation data

## Usage

```
rayshader_3d_DEM(  
  rst_buf,  
  rst_ext,  
  linestring_ASC_DESC = NULL,  
  elevation_sample_points = NULL,  
  zoom = 0.5,  
  windowsize = c(1600, 1000),  
  add_shadow_rescale_original = FALSE,  
  verbose = FALSE  
)
```

## Arguments

<code>rst_buf</code>	this parameter corresponds to the 'sfc_obj' object of the 'extend_AOI_buffer()' function
<code>rst_ext</code>	this parameter corresponds to the 'raster_obj_extent' object of the 'extend_AOI_buffer()' function
<code>linestring_ASC_DESC</code>	If NULL then this parameter will be ignored. Otherwise, it can be an 'sf' object or a named list of length 2 (that corresponds to the output of the 'gps_lat_lon_to_LINESTRING()' function)
<code>elevation_sample_points</code>	if NULL then this parameter will be ignored. Otherwise, it corresponds to a data.table with column names 'latitude', 'longitude' and 'AltitudeMeters'. For instance, it can consist of 3 or 4 rows that will be displayed as vertical lines in the 3-dimensionsal map to visualize sample locations of the route (the latitudes and longitudes must exist in the output data.table of the 'GPS_TCX_data()' function)
<code>zoom</code>	a float number. Lower values increase the 3-dimensional DEM output. The default value is 0.5
<code>windowsize</code>	a numeric vector specifying the window dimensions (x,y) of the output 3-dimensional map. The default vector is c(1600, 1000)
<code>add_shadow_rescale_original</code>	a boolean. If TRUE, then 'hillshade' will be scaled to match the dimensions of 'shadowmap'. See also the 'rayshader::add_shadow()' function for more information.
<code>verbose</code>	a boolean. If TRUE then information will be printed out in the console

## Value

it doesn't return an object but it displays a 3-dimensional 'rayshader' object

## References

<https://www.tylermw.com/a-step-by-step-guide-to-making-3d-maps-with-satellite-imagery-in-r/>

## Examples

```
## Not run:

require(fitbitViz)

#.....
# first extract the log-id(s)
#.....

USER_ID = '99xxxx'
token = 'my_long_web_api_token'

log_id = extract_LOG_ID(user_id = USER_ID,
```





`refresh_token_app`      *Refresh Token of an existing application*

## Description

## Refresh Token of an existing application

## Usage

```
refresh_token_app(client_id, client_secret, refresh_token)
```

## Arguments

- |                            |   |
|----------------------------|---|
| <code>client_id</code>     | a character string specifying the 'client_id' of the registered (existing) Fitbit application     |
| <code>client_secret</code> | a character string specifying the 'client_secret' of the registered (existing) Fitbit application |
| <code>refresh_token</code> | a character string specifying the 'refresh_token' of the registered (existing) Fitbit application |

## Details

A registered Fitbit application has a time limit of 8 hours. Therefore, the user has to refresh the token after the expiration using the 'client\_id', 'client\_secret' and 'refresh\_token' that it's available for the registered application. Based on the Fitbit API Documentation "After the Access Token expiration time has passed your requests will receive a 401 HTTP error. When this happens, your app should use the Refresh Token to get a new pair of tokens"

## Value

a named list that includes access\_token, expires\_in, refresh\_token, scope, token\_type, user\_id

## Examples

```
## Not run:

require(fitbitViz)

# client id, client secret and refresh token of
# the existing Fitbit Application
Client_ID = 'xxxxxx'
Client_SECRET = 'xxxxxxxxxxxxxxxxxxxx'
Refresh_TOKEN = 'xxxxxxxxxxxxxxxxxxxxxxxx'

# refresh the token
res_token = refresh_token_app(client_id = Client_ID,
                               client_secret = Client_SECRET,
                               refresh_token = Refresh_TOKEN)

res_token

# use the updated token to a function

USER_ID = '99xxxx'
new_TOKEN = res_token$access_token,

res_type = fitbit_data_type_by_date(user_id = USER_ID,
                                    token = new_TOKEN,
                                    date = '2022-10-12',
                                    type = 'spo2',
                                    show_nchar_case_error = 135)

## End(Not run)
```

**sleep\_single\_day**      *Sleep Data of single day*

## Description

Sleep Data of single day

## Usage

```
sleep_single_day(
  user_id,
  token,
  date = "2021-03-09",
  ggplot_color_palette = "ggsci::blue_material",
  show_nchar_case_error = 135,
  verbose = FALSE
)
```

## Arguments

user_id	a character string specifying the encoded ID of the user. For instance '99xxxx' of the following URL ' <a href="https://www.fitbit.com/user/99xxxx">https://www.fitbit.com/user/99xxxx</a> ' of the user's account corresponds to the 'user_id'
token	a character string specifying the secret token that a user receives when registers a new application in <a href="https://dev.fitbit.com/apps">https://dev.fitbit.com/apps</a>
date	a character string specifying the Date for which the sleep data should be returned. For instance, the date '2021-12-31' where the input order is 'year-month-day'
ggplot_color_palette	a character string specifying the color palette to be used. For a full list of palettes used in the ggplot see: <a href="https://pmassicotte.github.io/paletteer_gallery/">https://pmassicotte.github.io/paletteer_gallery/</a> The following color-palettes were tested and work well: "rcartocolor::Purp", "rcartocolor::Teal"
show_nchar_case_error	an integer that specifies the number of characters that will be returned in case on an error. The default value is 135 characters.
verbose	a boolean. If TRUE then information will be printed out in the console

## Value

an object of class list

## Examples

```
## Not run:

require(fitbitViz)

USER_ID = '99xxxx'
token = 'my_long_web_api_token'

lst_out = sleep_single_day(user_id = USER_ID,
                           token = token,
                           date = '2021-03-09',
                           ggplot_color_palette = 'ggsci::blue_material',
                           show_nchar_case_error = 135,
                           verbose = TRUE)
str(lst_out)

## End(Not run)
```

`sleep_time_series`      *Sleep Data Time Series*

## Description

Sleep Data Time Series

## Usage

```
sleep_time_series(
  user_id,
  token,
  date_start,
  date_end,
  ggplot_color_palette = "ggsci::blue_material",
  ggplot_ncol = NULL,
  ggplot_nrow = NULL,
  show_nchar_case_error = 135,
  verbose = FALSE
)
```

## Arguments

<code>user_id</code>	a character string specifying the encoded ID of the user. For instance '99xxxx' of the following URL ' <a href="https://www.fitbit.com/user/99xxxx">https://www.fitbit.com/user/99xxxx</a> ' of the user's account corresponds to the 'user_id'
<code>token</code>	a character string specifying the secret token that a user receives when registers a new application in <a href="https://dev.fitbit.com/apps">https://dev.fitbit.com/apps</a>
<code>date_start</code>	a character string specifying the start Date for which the sleep data should be returned. For instance, the date '2021-12-31' where the input order is 'year-month-day'
<code>date_end</code>	a character string specifying the end Date for which the sleep data should be returned. For instance, the date '2021-12-31' where the input order is 'year-month-day'
<code>ggplot_color_palette</code>	a character string specifying the color palette to be used. For a full list of palettes used in the ggplot see: <a href="https://pmassicotte.github.io/paletteer_gallery/">https://pmassicotte.github.io/paletteer_gallery/</a> The following color-palettes were tested and work well: "rcartocolor::Purp", "rcartocolor::Teal"
<code>ggplot_ncol</code>	either NULL or an integer specifying the number of columns of the output ggplot
<code>ggplot_nrow</code>	either NULL or an integer specifying the number of rows of the output ggplot
<code>show_nchar_case_error</code>	an integer that specifies the number of characters that will be returned in case on an error. The default value is 135 characters.
<code>verbose</code>	a boolean. If TRUE then information will be printed out in the console

**Value**

an object of class list

**Examples**

```
## Not run:

require(fitbitViz)

#.....
# first compute the sleep time time series
#.....

USER_ID = '99xxxx'
token = 'my_long_web_api_token'

sleep_ts = sleep_time_series(user_id = USER_ID,
                             token = token,
                             date_start = '2021-03-09',
                             date_end = '2021-03-16',
                             ggplot_color_palette = 'ggsci::blue_material',
                             show_nchar_case_error = 135,
                             verbose = TRUE)

sleep_ts$plt_lev_segments
sleep_ts$plt_lev_heatmap
sleep_ts$heatmap_data

#.....
# (option to) save the ggplot to a .png file
#.....

png_file = tempfile(fileext = '.png')

ggplot2::ggsave(filename = png_file,
                 plot = sleep_ts$plt_lev_segments,
                 device = 'png',
                 scale = 1,
                 width = 35,
                 height = 25,
                 limitsize = TRUE)

## End(Not run)
```

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