

Package ‘eyeris’

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Type Package

Title Flexible, Extensible, & Reproducible Pupillometry Preprocessing

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Description Pupillometry offers a non-invasive window into the mind and has been used extensively as a psychophysiological readout of arousal signals linked with cognitive processes like attention, stress, and emotional states [Clewett et al. (2020) <[doi:10.1038/s41467-020-17851-9](https://doi.org/10.1038/s41467-020-17851-9)>; Kret & Sjak-Shie (2018) <[doi:10.3758/s13428-018-1075-y](https://doi.org/10.3758/s13428-018-1075-y)>; Strauch (2024) <[doi:10.1016/j.tins.2024.06.002](https://doi.org/10.1016/j.tins.2024.06.002)>]. Yet, despite decades of pupillometry research, many established packages and workflows to date lack design patterns based on Findability, Accessibility, Interoperability, and Reusability (FAIR) principles [see Wilkinson et al. (2016) <[doi:10.1038/sdata.2016.18](https://doi.org/10.1038/sdata.2016.18)>]. ‘eyeris’ provides a modular, performant, and extensible preprocessing framework for pupillometry data with BIDS-like organization and interactive output reports [Esteban et al. (2019) <[doi:10.1038/s41592-018-0235-4](https://doi.org/10.1038/s41592-018-0235-4)>; Gorgolewski et al. (2016) <[doi:10.1038/sdata.2016.44](https://doi.org/10.1038/sdata.2016.44)>]. Development was supported, in part, by the Stanford Wu Tsai Human Performance Alliance, Stanford Ric Weiland Graduate Fellowship, Stanford Center for Mind, Brain, Computation and Technology, NIH National Institute on Aging Grants (R01-AG065255, R01-AG079345), NSF GRFP (DGE-2146755), McKnight Brain Research Foundation Clinical Translational Research Scholarship in Cognitive Aging and Age-Related Memory Loss, American Brain Foundation, and the American Academy of Neurology.

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VignetteBuilder knitr

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Description

This method provides a structured way to save out pupil data in a BIDS-like structure. The method saves out epoched data as well as the raw pupil timeseries, and formats the directory and filename structures based on the metadata you provide.

Usage

```
bidsify(  
    eyeris,  
    save_all = TRUE,  
    epochs_list = NULL,  
    merge_epochs = FALSE,  
    bids_dir = NULL,  
    participant_id = NULL,  
    session_num = NULL,  
    task_name = NULL,  
    run_num = NULL,  
    merge_runs = FALSE,  
    save_raw = TRUE,  
    html_report = TRUE,  
    report_seed = 0,  
    report_epoch_grouping_var_col = "matched_event",  
    verbose = TRUE,  
    pdf_report = deprecated()  
)
```

Arguments

eyeris	An object of class eyeris derived from load_asc()
save_all	Logical flag indicating whether all epochs are to be saved or only a subset of them. Defaults to TRUE
epochs_list	List of epochs to be saved. Defaults to NULL
merge_epochs	Logical flag indicating whether epochs should be saved as one file or as separate files. Defaults to FALSE (no merge)
bids_dir	Base bids_directory. Defaults to NULL
participant_id	BIDS subject ID. Defaults to NULL
session_num	BIDS session ID. Defaults to NULL
task_name	BIDS task ID. Defaults to NULL

run_num	BIDS run ID. Optional override for the run number when there's only one block of data present in a given .asc file. This allows you to manually specify a run number (e.g., "03") instead of using the default block number in .asc files (1). This is especially useful if you have a single .asc file for a single run of a task and want your BIDSified derivatives to be labeled correctly. However, for files with multiple recording blocks embedded within the same .asc file, this parameter is ignored and blocks are automatically numbered as runs (block 1 = run-01, block 2 = run-02, etc.) in the order they appeared/were recorded. Defaults to NULL (no override)
merge_runs	Logical flag indicating whether multiple runs (either from multiple recording blocks existing within the same .asc file (see above), or manually specified) should be combined into a single output file. When TRUE, adds a 'run' column to identify the source run Defaults to FALSE (i.e., separate files per block/run – the standard BIDS-like-behavior)
save_raw	Logical flag indicating whether to save_raw pupil data in addition to epoched data. Defaults to TRUE
html_report	Logical flag indicating whether to save out the eyeris preprocessing summary report as an HTML file. Defaults to TRUE
report_seed	Random seed for the plots that will appear in the report Defaults to 0. See plot() for a more detailed description
report_epoch_grouping_var_col	String name of grouping column to use for epoch-by-epoch diagnostic plots in an interactive rendered HTML report. Column name must exist (i.e., be a custom grouping variable name set within the metadata template of your epoch() call). Defaults to "matched_event", which all epoched dataframes have as a valid column name. To disable these epoch-level diagnostic plots, set to NULL
verbose	A flag to indicate whether to print detailed logging messages. Defaults to TRUE. Set to FALSE to suppress messages about the current processing step and run silently
pdf_report	(Deprecated) Use html_report = TRUE instead

Details

In the future, we intend for this function to save out the data in an official BIDS format for eyetracking data (see [the proposal currently under review here](#)). At this time, however, this function instead takes a more BIDS-inspired approach to organizing the output files for preprocessed pupil data.

Value

Invisibly returns NULL. Called for its side effects

See Also

[lifecycle::deprecate_warn\(\)](#)

Examples

```
# Bleed around blink periods just long enough to remove majority of
# deflections due to eyelid movements

demo_data <- eyelink_asc_demo_dataset()

# example with unepoched data
demo_data |>
  eyeris::glassbox() |>
  eyeris::bidsify(
    bids_dir = tempdir(), # <- MAKE SURE TO UPDATE TO YOUR DESIRED LOCAL PATH
    participant_id = "001",
    session_num = "01",
    task_name = "assocret",
    run_num = "01",
    save_raw = TRUE, # save out raw timeseries
    html_report = TRUE, # generate interactive report document
    report_seed = 0 # make randomly selected plot epochs reproducible
  )

# example with epoched data
demo_data |>
  eyeris::glassbox() |>
  eyeris::epoch(
    events = "PROBE_{type}_{trial}",
    limits = c(-1, 1), # grab 1 second prior to and 1 second post event
    label = "prePostProbe" # custom epoch label name
  ) |>
  eyeris::bidsify(
    bids_dir = tempdir(), # <- MAKE SURE TO UPDATE TO YOUR DESIRED LOCAL PATH
    participant_id = "001",
    session_num = "01",
    task_name = "assocret",
    run_num = "01"
  )

# example with run_num for single block data
demo_data <- eyelink_asc_demo_dataset()

demo_data |>
  eyeris::glassbox() |>
  eyeris::epoch(
    events = "PROBE_{type}_{trial}",
    limits = c(-1, 1),
    label = "prePostProbe"
  ) |>
  eyeris::bidsify(
    bids_dir = tempdir(),
    participant_id = "001",
    session_num = "01",
    task_name = "assocret",
    run_num = "03" # override default run-01 (block_1) to use run-03 instead
```

)

bin

*Bin pupil time series by averaging within time bins***Description**

This function bins pupillometry data by dividing time into equal intervals and averaging the data within each bin. Unlike downsampling, binning averages data points within each time bin.

Usage

```
bin(eyeris, bins_per_second, method = "mean", call_info = NULL)
```

Arguments

eyeris	An object of class eyeris derived from load_asc()
bins_per_second	The number of bins to create per second of data
method	The binning method: "mean" (default) or "median"
call_info	A list of call information and parameters. If not provided, it will be generated from the function call. Defaults to NULL

Details

Binning divides one second of pupillary data into X bins and averages pupillometry data around each bin center. The resulting time points will be: $1/2X$, $3/2X$, $5/2X$, ..., etc. where X is the number of bins per second.

This approach is commonly used in pupillometry research to study temporal dynamics of pupil dilatory response; however, it should be used with caution (as averaging within bins can distort the pupillary dynamics).

Value

An eyeris object with binned data and updated sampling rate

Note

This function is part of the [glassbox\(\)](#) preprocessing pipeline and is not intended for direct use in most cases. Provide parameters via `bin = list(...)`.

Advanced users may call it directly if needed.

See Also

[glassbox\(\)](#) for the recommended way to run this step as part of the full eyeris glassbox preprocessing pipeline [downsample\(\)](#) for downsampling functionality

Examples

```
demo_data <- eyelink_asc_demo_dataset()

# bin data into 10 bins per second using the (default) "mean" method
demo_data |>
  eyeris::glassbox(bin = list(bins_per_second = 10, method = "mean")) |>
  plot(seed = 0)
```

deblink

NA-pad blink events / missing data

Description

Deblinking (a.k.a. NA-padding) of time series data. The intended use of this method is to remove blink-related artifacts surrounding periods of missing data. For instance, when an individual blinks, there are usually rapid decreases followed by increases in pupil size, with a chunk of data missing in-between these 'spike'-looking events. The deblinking procedure here will NA-pad each missing data point by your specified number of ms.

Usage

```
deblink(eyeris, extend = 50, call_info = NULL)
```

Arguments

eyeris	An object of class eyeris derived from <code>load_asc()</code>
extend	Either a single number indicating the number of milliseconds to pad forward/backward around each missing sample, or, a vector of length two indicating different numbers of milliseconds pad forward/backward around each missing sample, in the format <code>c(backward, forward)</code>
call_info	A list of call information and parameters. If not provided, it will be generated from the function call

Details

This function is automatically called by `glassbox()` by default. If needed, customize the parameters for `deblink` by providing a parameter list. Use `glassbox(deblink = FALSE)` to disable this step as needed.

Users should prefer using `glassbox()` rather than invoking this function directly unless they have a specific reason to customize the pipeline manually.

Value

An eyeris object with a new column: `pupil_raw_{...}_deblink`

Note

This function is part of the `glassbox()` preprocessing pipeline and is not intended for direct use in most cases. Provide parameters via `deblink = list(...)`.

Advanced users may call it directly if needed.

See Also

[glassbox\(\)](#) for the recommended way to run this step as part of the full eyeris glassbox preprocessing pipeline

Examples

```
demo_data <- eyelink_asc_demo_dataset()

# 50 ms in both directions (the default)
demo_data |>
  eyeris::glassbox(deblink = list(extend = 50)) |>
  plot(seed = 0)

# 40 ms backward, 50 ms forward
demo_data |>
  # set deblink to FALSE (instead of a list of params)
  # to skip step (not recommended)
  eyeris::glassbox(deblink = list(extend = c(40, 50))) |>
  plot(seed = 0)
```

detransient

Remove pupil samples that are physiologically unlikely

Description

The intended use of this method is for removing pupil samples that emerge more quickly than would be physiologically expected. This is accomplished by rejecting samples that exceed a "speed"-based threshold (i.e., median absolute deviation from sample-to-sample). This threshold is computed based on the constant `n`, which defaults to the value 16.

Usage

```
detransient(eyeris, n = 16, mad_thresh = NULL, call_info = NULL)
```

Arguments

<code>eyeris</code>	An object of class <code>eyeris</code> derived from load_asc()
<code>n</code>	A constant used to compute the median absolute deviation (MAD) threshold. Defaults to 16

mad_thresh Default NULL. This parameter provides alternative options for handling edge cases where the computed properties here within `detransient()` *mad_val* and *median_speed* are very small. For example, if

$$mad_val = 0 \quad \text{and} \quad median_speed = 1,$$

then, with the default multiplier $n = 16$,

$$mad_thresh = median_speed + (n \times mad_val) = 1 + (16 \times 0) = 1.$$

In this situation, any speed $p_i \geq 1$ would be flagged as a transient, which might be overly sensitive. To reduce this sensitivity, two possible adjustments are available:

1. If *mad_thresh* = 1, the transient detection criterion is modified from

$$p_i \geq mad_thresh$$

to

$$p_i > mad_thresh.$$

2. If *mad_thresh* is very small, the user may manually adjust the sensitivity by supplying an alternative threshold value here directly via this *mad_thresh* parameter.

call_info A list of call information and parameters. If not provided, it will be generated from the function call. Defaults to NULL

Details

This function is automatically called by `glassbox()` by default. If needed, customize the parameters for `detransient` by providing a parameter list. Use `glassbox(detransient = FALSE)` to disable this step as needed.

Users should prefer using `glassbox()` rather than invoking this function directly unless they have a specific reason to customize the pipeline manually.

Computed properties:

- **pupil_speed:** Compute speed of pupil by approximating the derivative of x (pupil) with respect to y (time) using finite differences.
 - Let $x = (x_1, x_2, \dots, x_n)$ and $y = (y_1, y_2, \dots, y_n)$ be two numeric vectors with $n \geq 2$; then, the finite differences are computed as:

$$\delta_i = \frac{x_{i+1} - x_i}{y_{i+1} - y_i}, \quad i = 1, 2, \dots, n-1.$$

- This produces an output vector $p = (p_1, p_2, \dots, p_n)$ defined by:

* For the first element:

$$p_1 = |\delta_1|,$$

* For the last element:

$$p_n = |\delta_{n-1}|,$$

* For the intermediate elements ($i = 2, 3, \dots, n - 1$):

$$p_i = \max\{|\delta_{i-1}|, |\delta_i|\}.$$

- **median_speed:** The median of the computed `pupil_speed`:

$$\text{median_speed} = \text{median}(p)$$

- **mad_val:** The median absolute deviation (MAD) of `pupil_speed` from the median:

$$\text{mad_val} = \text{median}(|p - \text{median_speed}|)$$

- **mad_thresh:** A threshold computed from the median speed and the MAD, using a constant multiplier n (default value: 16):

$$\text{mad_thresh} = \text{median_speed} + (n \times \text{mad_val})$$

Value

An `eyeris` object with a new column in timeseries: `pupil_raw_{...}_detransient`

Note

This function is part of the `glassbox()` preprocessing pipeline and is not intended for direct use in most cases. Provide parameters via `detransient = list(...)`.

Advanced users may call it directly if needed.

See Also

[glassbox\(\)](#) for the recommended way to run this step as part of the full `eyeris` `glassbox` preprocessing pipeline.

Examples

```
demo_data <- eyelink_asc_demo_dataset()

demo_data |>
  eyeris::glassbox(
    detransient = list(n = 16) # set to FALSE to skip step (not recommended)
  ) |>
  plot(seed = 0)
```

detrend	<i>Detrend the pupil time series</i>
---------	--------------------------------------

Description

Linearly detrend_pupil data by fitting a linear model of pupil_data ~ time, and return the fitted betas and the residuals (pupil_data - fitted_values).

Usage

```
detrend(eyeris, call_info = NULL)
```

Arguments

eyeris	An object of class eyeris derived from load_asc()
call_info	A list of call information and parameters. If not provided, it will be generated from the function call. Defaults to NULL

Details

This function is automatically called by `glassbox()` if `detrend = TRUE`.

Users should prefer using `glassbox()` rather than invoking this function directly unless they have a specific reason to customize the pipeline manually.

Value

An eyeris object with two new columns in timeseries: `detrend_fitted_betas`, and `pupil_raw_{...}_detrend`

Note

This function is part of the `glassbox()` preprocessing pipeline and is not intended for direct use in most cases. Use `glassbox(detrend = TRUE)`.

Advanced users may call it directly if needed.

See Also

[glassbox\(\)](#) for the recommended way to run this step as part of the full eyeris glassbox preprocessing pipeline

Examples

```
demo_data <- eyelink_asc_demo_dataset()

demo_data |>
  eyeris::glassbox(detrend = TRUE) |> # set to FALSE to skip step (default)
  plot(seed = 0)
```

downsample

*Downsample pupil time series with anti-aliasing filtering***Description**

This function downsamples pupillometry data by applying an anti-aliasing filter before decimation. Unlike binning, downsampling preserves the original temporal dynamics without averaging within bins.

Usage

```
downsample(
  eyeris,
  target_fs,
  plot_freqz = FALSE,
  rp = 1,
  rs = 35,
  call_info = NULL
)
```

Arguments

<code>eyeris</code>	An object of class <code>eyeris</code> derived from <code>load_asc()</code> .
<code>target_fs</code>	The target sampling frequency in Hz after downsampling.
<code>plot_freqz</code>	Boolean flag for displaying filter frequency response (default FALSE).
<code>rp</code>	Passband ripple in dB (default 1).
<code>rs</code>	Stopband attenuation in dB (default 35).
<code>call_info</code>	A list of call information and parameters. If not provided, it will be generated from the function call.

Details

Downsampling reduces the sampling frequency by decimating data points. The function automatically designs an anti-aliasing filter using the `lpfilt()` function with carefully chosen parameters:

- ws (stopband frequency) = $Fs_{new} / 2$ (Nyquist freq of new sampling rate)
- wp (passband frequency) = $ws - \max(5, Fs_{nq} * 0.2)$
- An error is raised if $wp < 4$ to prevent loss of pupillary responses

The resulting time points will be: 0, 1/X, 2/X, 3/X, ..., etc. where X is the new sampling frequency.

Value

An `eyeris` object with downsampled data and updated sampling rate.

Note

This function is part of the `glassbox()` preprocessing pipeline and is not intended for direct use in most cases. Provide parameters via `downsample = list(...)`.

Advanced users may call it directly if needed.

See Also

[glassbox\(\)](#) for the recommended way to run this step as part of the full eyeris glassbox preprocessing pipeline. [bin\(\)](#) for binning functionality.

Examples

```
demo_data <- eyelink_asc_demo_dataset()

# downsample pupil data recorded at 1000 Hz to 100 Hz with the default params
demo_data |>
  eyeris::glassbox(downsample = list(target_fs = 100)) |>
  plot(seed = 0)
```

epoch	<i>Epoch (and baseline) pupil data based on custom event message structure</i>
-------	--

Description

Intended to be used as the final preprocessing step. This function creates data epochs of either fixed or dynamic durations with respect to provided events and time limits, and also includes an intuitive metadata parsing feature where additional trial data embedded within event messages can easily be identified and joined into the resulting epoched data frames.

Usage

```
epoch(
  eyeris,
  events,
  limits = NULL,
  label = NULL,
  baseline = FALSE,
  baseline_type = c("sub", "div"),
  baseline_events = NULL,
  baseline_period = NULL,
  hz = NULL,
  verbose = TRUE,
  call_info = NULL,
  calc_baseline = deprecated(),
  apply_baseline = deprecated()
)
```

Arguments

eyeris	An object of class eyeris derived from <code>load_asc()</code>
events	<p>Either (1) a single string representing the event message to perform trial extraction around, using specified limits to center the epoch around or no limits (which then just grabs the data epochs between each subsequent event string of the same type); (2) a vector containing both start and end event message strings – here, limits will be ignored and the duration of each trial epoch will be the number of samples between each matched start and end event message pair; or (3) a list of 2 dataframes that manually specify start/end event timestamp-message pairs to pull out of the raw timeseries data – here, it is required that each raw timestamp and event message be provided in the following format:</p> <pre>list(data.frame(time = c(...), msg = c(...)), # start events data.frame(time = c(...), msg = c(...)), # end events 1 # block number)</pre> <p>where the first data.frame indicates the start event timestamp and message string pairs, and the second data.frame indicates the end event timestamp and message string pairs. Additionally, manual epoching only works with 1 block at a time for event-modes 2 and 3; thus, please be sure to explicitly indicate the block number in your input list (for examples, see above as well as example #9 below for more details)</p> <p>For event-modes 1 and 2, the way in which you pass in the event message string must conform to a standardized protocol so that eyeris knows how to find your events and (optionally) parse any included metadata into the tidy epoch data outputs. You have two primary choices: either (a) specify a string followed by a * wildcard expression (e.g., "PROBE_START*"), which will match any messages that have "PROBE_START ..." (... referring to potential metadata, such as trial number, stim file, etc.); or (b) specify a string using the eyeris syntax: (e.g., "PROBE_{type}_{trial}"), which will match the messages that follow a structure like this "PROBE_START_1" and "PROBE_STOP_1", and generate two additional metadata columns: type and trial, which would contain the following values based on these two example strings: type: ('START', 'STOP'), and trial: (1, 1)</p>
limits	A vector of 2 values (start, end) in seconds, indicating where trial extraction should occur centered around any given start message string in the events parameter
label	<p>An (optional) string you can provide to customize the name of the resulting eyeris class object containing the epoched data frame. If left as NULL (default), then list item will be called epoch_xyz, where xyz will be a sanitized version of the original start event string you provided for matching. If you choose to specify a label here, then the resulting list object name will take the form: epoch_label. Warning: if no label is specified and there are no event message strings to sanitize, then you may obtain a strange-looking epoch list element in your output object (e.g., \$epoch_, or \$epoch_nana, etc.). The data should still be accessible within this nested lists, however, to avoid ambiguous list objects, we recommend you provide an epoch label here to be safe</p>

baseline	(New) A single parameter that controls baseline correction. Set to TRUE to both calculate and apply baseline correction, or FALSE to skip it. This replaces the deprecated calc_baseline and apply_baseline parameters
baseline_type	Whether to perform <i>subtractive</i> (sub) or <i>divisive</i> (div) baseline correction. Defaults to sub
baseline_events	Similar to events, baseline_events, you can supply either (1) a single string representing the event message to center the baseline calculation around, as indicated by baseline_period; or (2) a single vector containing both a start and an end event message string – here, baseline_period will be ignored and the duration of each baseline period that the mean will be calculated on will be the number of samples between each matched start and end event message pair, as opposed to a specified fixed duration (as described in 1). Please note, providing a list of trial-level start/end message pairs (like in the events parameter) to manually indicate unique start/end chunks for baselining is currently unsupported. Though, we intend to add this feature in a later version of eyeris, given it likely won't be a heavily utilized / in demand feature.
baseline_period	A vector of 2 values (start, end) in seconds, indicating the window of data that will be used to perform the baseline correction, which will be centered around the single string "start" message string provided in baseline_events. Again, baseline_period will be ignored if both a "start" and "end" message string are provided to the baseline_events argument
hz	Data sampling rate. If not specified, will use the value contained within the tracker's metadata
verbose	A flag to indicate whether to print detailed logging messages Defaults to TRUE. Set to False to suppress messages about the current processing step and run silently
call_info	A list of call information and parameters. If not provided, it will be generated from the function call
calc_baseline	(Deprecated) Use baseline instead
apply_baseline	(Deprecated) Use baseline instead

Value

An eyeris object with a new nested list of data frames: \$epoch_*. The epochs are organized hierarchically by block and preprocessing step. Each epoch contains the pupil timeseries data for the specified time window around each event message, along with metadata about the event.

When using bidsify() to export the data, filenames will include both epoch and baseline event information for clarity.

See Also

[lifecycle::deprecate_warn\(\)](#)

Examples

```

demo_data <- eyelink_asc_demo_dataset()
eye_preproc <- eyeris::glassbox(demo_data)

# example 1: select 1 second before/after matched event message "PROBE*"
eye_preproc |>
  eyeris::epoch(events = "PROBE*", limits = c(-1, 1))

# example 2: select all samples between each trial
eye_preproc |>
  eyeris::epoch(events = "TRIALID {trial}")

# example 3: grab the 1 second following probe onset
eye_preproc |>
  eyeris::epoch(
    events = "PROBE_START_{trial}",
    limits = c(0, 1)
  )

# example 4: 1 second prior to and 1 second after probe onset
eye_preproc |>
  eyeris::epoch(
    events = "PROBE_START_{trial}",
    limits = c(-1, 1),
    label = "prePostProbe" # custom epoch label name
  )

# example 5: manual start/end event pairs
# note: here, the `msg` column of each data frame is optional
eye_preproc |>
  eyeris::epoch(
    events = list(
      data.frame(time = c(11334491), msg = c("TRIALID 22")), # start events
      data.frame(time = c(11337158), msg = c("RESPONSE_22")), # end events
      1 # block number
    ),
    label = "example5"
  )

# example 6: manual start/end event pairs
# note: set `msg` to NA if you only want to pass in start/end timestamps
eye_preproc |>
  eyeris::epoch(
    events = list(
      data.frame(time = c(11334491), msg = NA), # start events
      data.frame(time = c(11337158), msg = NA), # end events
      1 # block number
    ),
    label = "example6"
  )

## examples with baseline arguments enabled

```



```
# example 7: use mean of 1-s preceding "PROBE_START" (i.e. "DELAY_STOP")
# to perform subtractive baselining of the 1-s PROBE epochs.
eye_preproc |>
  eyeris::epoch(
    events = "PROBE_START_{trial}",
    limits = c(0, 1), # grab 0 seconds prior to and 1 second post PROBE event
    label = "prePostProbe", # custom epoch label name
    baseline = TRUE, # Calculate and apply baseline correction
    baseline_type = "sub", # "sub"tractive baseline calculation is default
    baseline_events = "DELAY_STOP_*",
    baseline_period = c(-1, 0)
  )

# example 8: use mean of time period between set start/end event messages
# (i.e. between "DELAY_START" and "DELAY_STOP"). In this case, the
# `baseline_period` argument will be ignored since both a "start" and "end"
# message string are provided to the `baseline_events` argument.
eye_preproc |>
  eyeris::epoch(
    events = "PROBE_START_{trial}",
    limits = c(0, 1), # grab 0 seconds prior to and 1 second post PROBE event
    label = "prePostProbe", # custom epoch label name
    baseline = TRUE, # Calculate and apply baseline correction
    baseline_type = "sub", # "sub"tractive baseline calculation is default
    baseline_events = c(
      "DELAY_START_*",
      "DELAY_STOP_*"
    )
  )

# example 9: additional (potentially helpful) example
start_events <- data.frame(
  time = c(11334491, 11338691),
  msg = c("TRIALID 22", "TRIALID 23")
)
end_events <- data.frame(
  time = c(11337158, 11341292),
  msg = c("RESPONSE_22", "RESPONSE_23")
)
block_number <- 1

eye_preproc |>
  eyeris::epoch(
    events = list(start_events, end_events, block_number),
    label = "example9"
  )
```

eyelink_asc_demo_dataset

Access example EyeLink .asc demo dataset file provided by the eyeris package.

Description

Returns the file path to the demo .asc EyeLink pupil data file included in the eyeris package.

Usage

```
eyelink_asc_demo_dataset()
```

Value

A character string giving the full file path to the demo .asc EyeLink pupil data file

Examples

```
path_to_demo_dataset <- eyelink_asc_demo_dataset()
print(path_to_demo_dataset)
```

eyellogger

Run eyeris commands with automatic logging of R console's stdout and stderr

Description

This utility function evaluates eyeris commands while automatically capturing and recording both standard output (stdout) and standard error (stderr) to timestamped log files in your desired log directory.

Usage

```
eyellogger(
  eyeris_cmd,
  log_dir = file.path(tempdir(), "eyeris_logs"),
  timestamp_format = "%Y%m%d_%H%M%S"
)
```

Arguments

eyeris_cmd	An eyeris command, wrapped in {} if multiline
log_dir	Character path to the desired log directory. Is set to the temporary directory given by <code>tempdir()</code> by default
timestamp_format	Format string passed to <code>format(Sys.time())</code> for naming the log files. Defaults to "%Y%m%d_%H%M%S"

Details

Each run produces two log files:

- `<timestamp>.out`: records all console output
- `<timestamp>.err`: records all warnings and errors

Value

The result of the evaluated `eyeris` command (invisibly)

Examples

```
eyellogger({
  message("eyeris `glassbox()` completed successfully.")
  warning("eyeris `glassbox()` completed with warnings.")
  print("some eyeris-related information.")
})

eyellogger({
  glassbox(eyelink_asc_demo_dataset(), interactive_preview = FALSE)
}, log_dir = file.path(tempdir(), "eyeris_logs"))
```

`eyeris_color_palette` *Default color palette for eyeris plotting functions*

Description

A custom color palette designed for visualizing pupil data preprocessing steps. This palette is based on the RColorBrewer Set1 palette and provides distinct, visually appealing colors for different preprocessing stages.

Usage

```
eyeris_color_palette()
```

Details

The palette includes 7 colors optimized for:

- High contrast and visibility
- Colorblind-friendly design
- Consistent visual hierarchy across preprocessing steps
- Professional appearance in reports and publications

Colors are designed to work well with both light and dark backgrounds and maintain readability when overlaid in time series plots.

Value

A character vector of 7 hex color codes representing the default eyeris color palette

Examples

```
# get the default color palette
colors <- eyeris_color_palette()
print(colors)

# use in a plot
plot(1:7, 1:7, col = colors, pch = 19, cex = 3)
```

glassbox

The opinionated "glass box" eyeris pipeline

Description

This glassbox function (in contrast to a "black box" function where you run it and get a result but have no (or little) idea as to how you got from input to output) has a few primary benefits over calling each exported function from eyeris separately.

Usage

```
glassbox(
  file,
  interactive_preview = FALSE,
  preview_n = 3,
  preview_duration = 5,
  preview_window = NULL,
  verbose = TRUE,
  ...,
  confirm = deprecated(),
  num_previews = deprecated(),
  detrend_data = deprecated(),
  skip_detransient = deprecated()
)
```

Arguments

<code>file</code>	An SR Research EyeLink .asc file generated by the official EyeLink edf2asc command
<code>interactive_preview</code>	A flag to indicate whether to run the glassbox pipeline autonomously all the way through (set to FALSE by default), or to interactively provide a visualization after each pipeline step, where you must also indicate "(y)es" or "(n)o" to either proceed or cancel the current glassbox pipeline operation (set to TRUE)

preview_n	Number of random example "epochs" to generate for previewing the effect of each preprocessing step on the pupil timeseries
preview_duration	Time in seconds of each randomly selected preview
preview_window	The start and stop raw timestamps used to subset the preprocessed data from each step of the <i>eyeris</i> workflow for visualization. Defaults to NULL, meaning random epochs as defined by <code>preview_n</code> and <code>preview_duration</code> will be plotted. To override the random epochs, set <code>preview_window</code> here to a vector with relative start and stop times (in seconds), for example – <code>c(5,6)</code> – to indicate the raw data from 5-6 secs on data that were recorded at 1000 Hz). Note, the start/stop time values indicated here are in seconds because <i>eyeris</i> automatically computes the indices for the supplied range of seconds using the <code>\$info\$sample.rate</code> metadata in the <i>eyeris</i> S3 class object
verbose	A logical flag to indicate whether to print status messages to the console. Defaults to TRUE. Set to FALSE to suppress messages about the current processing step and run silently
...	Additional arguments to override the default, prescribed settings
confirm	(Deprecated) Use <code>interactive_preview</code> instead
num_previews	(Deprecated) Use <code>preview_n</code> instead
detrend_data	(Deprecated) A flag to indicate whether to run the <code>detrend</code> step (set to FALSE by default). Detrending your pupil timeseries can have unintended consequences; we thus recommend that users understand the implications of detrending – in addition to whether detrending is appropriate for the research design and question(s) – before using this function
skip_detransient	(Deprecated) A flag to indicate whether to skip the <code>detransient</code> step (set to FALSE by default). In most cases, this should remain FALSE. For a more detailed description about likely edge cases that would prompt you to set this to TRUE, see the docs for detransient()

Details

First, this *glassbox* function provides a highly opinionated prescription of steps and starting parameters we believe any pupillometry researcher should use as their defaults when preprocessing pupillometry data.

Second, and not mutually exclusive from the first point, using this function should ideally reduce the probability of accidental mishaps when "reimplementing" the steps from the preprocessing pipeline both within and across projects. We hope to streamline the process in such a way that you could collect a pupillometry dataset and within a few minutes assess the quality of those data while simultaneously running a full preprocessing pipeline in 1-ish line of code!

Third, *glassbox* provides an "interactive" framework where you can evaluate the consequences of the parameters within each step on your data in real time, facilitating a fairly easy-to-use workflow for parameter optimization on your particular dataset. This process essentially takes each of the opinionated steps and provides a pre-/post-plot of the timeseries data for each step so you can adjust parameters and re-run the pipeline until you are satisfied with the choices of your parameters and their consequences on your pupil timeseries data.

Value

Preprocessed pupil data contained within an object of class `eyeris`

See Also

[lifecycle::deprecate_warn\(\)](#)

Examples

```
demo_data <- eyelink_asc_demo_dataset()

# (1) examples using the default prescribed parameters and pipeline recipe

## (a) run an automated pipeline with no real-time inspection of parameters
output <- eyeris::glassbox(demo_data)

start_time <- min(output$timeseries$block_1$time_secs)
end_time <- max(output$timeseries$block_1$time_secs)

# by default, verbose = TRUE. To suppress messages, set verbose = FALSE.
plot(
  output,
  steps = c(1, 5),
  preview_window = c(start_time, end_time),
  seed = 0
)

## (b) run a interactive workflow (with confirmation prompts after each step)

output <- eyeris::glassbox(demo_data, interactive_preview = TRUE, seed = 0)

# (2) examples of overriding the default parameters
output <- eyeris::glassbox(
  demo_data,
  interactive_preview = FALSE, # TRUE to visualize each step in real-time
  deblink = list(extend = 40),
  lpfilt = list(plot_freqz = TRUE) # overrides verbose parameter
)

# to suppress messages, set verbose = FALSE in plot():
plot(output, seed = 0, verbose = FALSE)

# (3) examples of disabling certain steps
output <- eyeris::glassbox(
  demo_data,
  detransient = FALSE,
  detrend = FALSE,
  zscore = FALSE
)

plot(output, seed = 0)
```

interpolate	<i>Interpolate missing pupil samples</i>
-------------	--

Description

Linear interpolation of time series data. The intended use of this method is for filling in missing pupil samples (NAs) in the time series. This method uses "na.approx()" function from the zoo package, which implements linear interpolation using the "approx()" function from the stats package. Currently, NAs at the beginning and the end of the data are replaced with values on either end, respectively, using the "rule = 2" argument in the approx() function.

Usage

```
interpolate(eyeris, verbose = TRUE, call_info = NULL)
```

Arguments

eyeris	An object of class eyeris derived from load_asc()
verbose	A flag to indicate whether to print detailed logging messages. Defaults to TRUE. Set to FALSE to suppress messages about the current processing step and run silently
call_info	A list of call information and parameters. If not provided, it will be generated from the function call

Details

This function is automatically called by glassbox() by default. Use glassbox(interpolate = FALSE) to disable this step as needed.

Users should prefer using glassbox() rather than invoking this function directly unless they have a specific reason to customize the pipeline manually.

Value

An eyeris object with a new column in timeseries: pupil_raw_{...}_interpolate

Note

This function is part of the glassbox() preprocessing pipeline and is not intended for direct use in most cases. Use glassbox(interpolate = TRUE).

Advanced users may call it directly if needed.

See Also

[glassbox\(\)](#) for the recommended way to run this step as part of the full eyeris glassbox preprocessing pipeline.

Examples

```
demo_data <- eyelink_asc_demo_dataset()

demo_data |>
  # set to FALSE to skip (not recommended)
  eyeris::glassbox(interpolate = TRUE) |>
  plot(seed = 0)
```

load_asc

Load and parse SR Research EyeLink .asc files

Description

This function builds upon the `eyelinker::read.asc()` function to parse the messages and meta-data within the EyeLink .asc file. After loading and additional processing, this function returns an S3 `eyeris` class for use in all subsequent `eyeris` pipeline steps and functions.

Usage

```
load_asc(file, block = "auto")
```

Arguments

- | | |
|-------|--|
| file | An SR Research EyeLink .asc file generated by the official EyeLink edf2asc command |
| block | Optional block number specification. The following are valid options: <ul style="list-style-type: none"> • "auto" (default): Automatically handles multiple recording segments embedded within the same .asc file. We recommend using this default as this is likely the safer choice then assuming a single-block recording (unless you know what you're doing). • NULL: Omits block column. Suitable for single-block recordings. • Numeric value: Manually sets block number based on the value provided here. |

Details

This function is automatically called by `glassbox()` by default. If needed, customize the parameters for `load_asc` by providing a parameter list.

Users should prefer using `glassbox()` rather than invoking this function directly unless they have a specific reason to customize the pipeline manually.

Value

An object of S3 class `eyeris` with the following attributes:

1. `file`: Path to the original .asc file.
2. `timeseries`: Dataframe of all raw timeseries data from the tracker.
3. `events`: Dataframe of all event messages and their timestamps.
4. `blinks`: Dataframe of all blink events.
5. `info`: Dataframe of various metadata parsed from the file header.
6. `latest`: `eyeris` variable for tracking pipeline run history.

Note

This function is part of the `glassbox()` preprocessing pipeline and is not intended for direct use in most cases. Provide parameters via `load_asc = list(...)`.

Advanced users may call it directly if needed.

See Also

`eyelinker::read.asc()` which this function wraps.

`glassbox()` for the recommended way to run this step as part of the full `eyeris` `glassbox` preprocessing pipeline.

Examples

```
demo_data <- eyelink_asc_demo_dataset()

demo_data |>
  eyeris::glassbox(load_asc = list(block = 1))

# Other useful parameter configurations
## (1) Basic usage (no block column specified)
demo_data |>
  eyeris::load_asc()

## (2) Manual specification of block number
demo_data |>
  eyeris::load_asc(block = 3)

## (3) Auto-detect multiple recording segments embedded within the same file
## (i.e., the default behavior)
demo_data |>
  eyeris::load_asc(block = "auto")

## (4) Omit block column
demo_data |>
  eyeris::load_asc(block = NULL)
```

lpfilt

*Lowpass filtering of time series data***Description**

The intended use of this method is for smoothing, although by specifying `wp` and `ws` differently one can achieve highpass or bandpass filtering as well. However, only lowpass filtering should be done on pupillometry data.

Usage

```
lpfilt(
  eyeris,
  wp = 4,
  ws = 8,
  rp = 1,
  rs = 35,
  plot_freqz = FALSE,
  call_info = NULL
)
```

Arguments

<code>eyeris</code>	An object of class <code>eyeris</code> derived from <code>load_asc()</code>
<code>wp</code>	The end of passband frequency in Hz (desired lowpass cutoff). Defaults to 4
<code>ws</code>	The start of stopband frequency in Hz (required lowpass cutoff). Defaults to 8
<code>rp</code>	Required maximal ripple within passband in dB. Defaults to 1
<code>rs</code>	Required minimal attenuation within stopband in dB. Defaults to 35
<code>plot_freqz</code>	A flag to indicate whether to display the filter frequency response. Defaults to FALSE
<code>call_info</code>	A list of call information and parameters. If not provided, it will be generated from the function call. Defaults to NULL

Details

This function is automatically called by `glassbox()` by default. If needed, customize the parameters for `lpfilt` by providing a parameter list. Use `glassbox(lpfilt = FALSE)` to disable this step as needed.

Users should prefer using `glassbox()` rather than invoking this function directly unless they have a specific reason to customize the pipeline manually.

Value

An `eyeris` object with a new column in timeseries: `pupil_raw_{...}_lpfilt`

Note

This function is part of the `glassbox()` preprocessing pipeline and is not intended for direct use in most cases. Provide parameters via `lpfilt = list(...)`.

Advanced users may call it directly if needed.

See Also

`glassbox()` for the recommended way to run this step as part of the full `eyeris` `glassbox` preprocessing pipeline

Examples

```
demo_data <- eyelink_asc_demo_dataset()

demo_data |>
  # set lpfilt to FALSE (instead of a list of params) to skip step
  eyeris::glassbox(lpfilt = list(plot_freqz = TRUE)) |>
  plot(seed = 0)
```

pipeline_handler

Build a generic operation (extension) for the eyeris pipeline

Description

`pipeline_handler` enables flexible integration of custom data processing functions into the `eyeris` pipeline. Under the hood, each preprocessing function in `eyeris` is a wrapper around a core operation that gets tracked, versioned, and stored using this `pipeline_handler` method. As such, custom pipeline steps must conform to the `eyeris` protocol for maximum compatibility with the downstream functions we provide.

Usage

```
pipeline_handler(eyeris, operation, new_suffix, ...)
```

Arguments

<code>eyeris</code>	An object of class <code>eyeris</code> containing timeseries data in a list of dataframes (one per block), various metadata collected by the tracker, and <code>eyeris</code> specific pointers for tracking the preprocessing history for that specific instance of the <code>eyeris</code> object
<code>operation</code>	The name of the function to apply to the timeseries data. This custom function should accept a dataframe <code>x</code> , a string <code>prev_op</code> (i.e., the name of the previous pupil column – which you DO NOT need to supply as a literal string as this is inferred from the latest pointer within the <code>eyeris</code> object), and any custom parameters you would like

new_suffix	A character string indicating the suffix you would like to be appended to the name of the previous operation's column, which will be used for the new column name in the updated preprocessed dataframe(s)
...	Additional (optional) arguments passed to the operation method

Details

Following the `eyeris` protocol also ensures:

- all operations follow a predictable structure, and
- that new pupil data columns based on previous operations in the chain are able to be dynamically constructed within the core timeseries data frame.

Value

An updated `eyeris` object with the new column added to the `timeseries` dataframe and the latest pointer updated to the name of the most recently added column plus all previous columns (ie, the history "trace" of preprocessing steps from start-to-present)

See Also

For more details, please check out the following vignettes:

- Anatomy of an `eyeris` Object

```
vignette("anatomy", package = "eyeris")
```

- Building Your Own Custom Pipeline Extensions

```
vignette("custom-extensions", package = "eyeris")
```

Examples

```
# first, define your custom data preprocessing function
winsorize_pupil <- function(x, prev_op, lower = 0.01, upper = 0.99) {
  vec <- x[[prev_op]]
  q <- quantile(vec, probs = c(lower, upper), na.rm = TRUE)
  vec[vec < q[1]] <- q[1]
  vec[vec > q[2]] <- q[2]
  vec
}

# second, construct your `pipeline_handler` method wrapper
winsorize <- function(eyeris, lower = 0.01, upper = 0.99, call_info = NULL) {
  # create call_info if not provided
  call_info <- if (is.null(call_info)) {
    list(
      call_stack = match.call(),
      parameters = list(lower = lower, upper = upper)
    )
  } else {
    call_info
  }
}
```

```

    }

    pipeline_handler(
      eyeris,
      winsorize_pupil,
      "winsorize",
      lower = lower,
      upper = upper,
      call_info = call_info
    )
  }

  # and voilà, you can now connect your custom extension
  # directly into your custom `eyeris` pipeline definition!
  custom_eye <- system.file("extdata", "memory.asc", package = "eyeris") |>
    eyeris::load_asc(block = "auto") |>
    eyeris::deblink(extend = 50) |>
    winsorize()

  plot(custom_eye, seed = 1)

```

plot.eyeris

Plot pre-processed pupil data from eyeris

Description

S3 plotting method for objects of class `eyeris`. Plots a single-panel timeseries for a subset of the pupil timeseries at each preprocessing step. The intended use of this function is to provide a simple method for qualitatively assessing the consequences of the preprocessing recipe and parameters on the raw pupillary signal.

Usage

```

## S3 method for class 'eyeris'
plot(
  x,
  ...,
  steps = NULL,
  preview_n = NULL,
  preview_duration = NULL,
  preview_window = NULL,
  seed = NULL,
  block = 1,
  plot_distributions = FALSE,
  suppress_prompt = TRUE,
  verbose = TRUE,
  add_progressive_summary = FALSE,
  num_previews = deprecated()
)

```

Arguments

<code>x</code>	An object of class <code>eyeris</code> derived from <code>load_asc()</code>
<code>...</code>	Additional arguments to be passed to <code>plot</code>
<code>steps</code>	Which steps to plot; defaults to all (i.e., plot all steps). Otherwise, pass in a vector containing the index of the step(s) you want to plot, with index 1 being the original raw pupil timeseries
<code>preview_n</code>	Number of random example "epochs" to generate for previewing the effect of each preprocessing step on the pupil timeseries
<code>preview_duration</code>	Time in seconds of each randomly selected preview
<code>preview_window</code>	The start and stop raw timestamps used to subset the preprocessed data from each step of the <code>eyeris</code> workflow for visualization Defaults to NULL, meaning random epochs as defined by <code>preview_n</code> and <code>preview_duration</code> will be plotted. To override the random epochs, set <code>preview_window</code> here to a vector with relative start and stop times (in seconds), for example – <code>c(5,6)</code> – to indicate the raw data from 5-6 secs on data that were recorded at 1000 Hz). Note, the start/stop time values indicated here are in seconds because <code>eyeris</code> automatically computes the indices for the supplied range of seconds using the <code>\$info\$sample.rate</code> metadata in the <code>eyeris</code> S3 class object
<code>seed</code>	Random seed for current plotting session. Leave NULL to select <code>preview_n</code> number of random preview "epochs" (of <code>preview_duration</code>) each time. Otherwise, choose any seed-integer as you would normally select for <code>base::set.seed()</code> , and you will be able to continue re-plotting the same random example pupil epochs each time – which is helpful when adjusting parameters within and across <code>eyeris</code> workflow steps
<code>block</code>	For multi-block recordings, specifies which block to plot. Defaults to 1. When a single <code>.asc</code> data file contains multiple recording blocks, this parameter determines which block's timeseries to visualize. Must be a positive integer not exceeding the total number of blocks in the recording
<code>plot_distributions</code>	Logical flag to indicate whether to plot both diagnostic pupil timeseries <i>and</i> accompanying histograms of the pupil samples at each processing step. Defaults to FALSE
<code>suppress_prompt</code>	Logical flag to disable interactive confirmation prompts during plotting. Defaults to TRUE, which avoids hanging behavior in non-interactive or automated contexts (e.g., RMarkdown, scripts) Set to FALSE only when running inside <code>glassbox()</code> with <code>interactive_preview = TRUE</code> , where prompting after each step is desired, as well as in the generation of interactive HTML reports with bidsify
<code>verbose</code>	A logical flag to indicate whether to print status messages to the console. Defaults to TRUE. Set to FALSE to suppress messages about the current processing step and run silently
<code>add_progressive_summary</code>	Logical flag to indicate whether to add a progressive summary plot after plotting. Defaults to FALSE. Set to TRUE to enable the progressive summary plot (useful

for interactive exploration). Set to FALSE to disable the progressive summary plot (useful in automated contexts like bidsify reports)

num_previews **(Deprecated)** Use preview_n instead

Value

No return value; iteratively plots a subset of the pupil timeseries from each preprocessing step run

See Also

[lifecycle::deprecate_warn\(\)](#)

Examples

```
# first, generate the preprocessed pupil data
my_eyeris_data <- system.file("extdata", "memory.asc", package = "eyeris") |>
  eyeris::load_asc() |>
  eyeris::deblink(extend = 50) |>
  eyeris::detransient() |>
  eyeris::interpolate() |>
  eyeris::lpfilt(plot_freqz = TRUE) |>
  eyeris::zscore()
```

controlling the timeseries range (i.e., preview window) in your plots:

```
## example 1: using the default 10000 to 20000 ms time subset
plot(my_eyeris_data, seed = 0, add_progressive_summary = TRUE)
```

```
## example 2: using a custom time subset (i.e., 1 to 500 ms)
plot(
  my_eyeris_data,
  preview_window = c(0.01, 0.5),
  seed = 0,
  add_progressive_summary = TRUE
)
```

controlling which block of data you would like to plot:

```
## example 1: plots first block (default)
plot(my_eyeris_data, seed = 0)
```

```
## example 2: plots a specific block
plot(my_eyeris_data, block = 1, seed = 0)
```

```
## example 3: plots a specific block along with a custom preview window
## (i.e., 1000 to 2000 ms)
plot(
  my_eyeris_data,
  block = 1,
  preview_window = c(1, 2),
  seed = 0
)
```

plot_gaze_heatmap	<i>Create gaze heatmap of eye coordinates</i>
-------------------	---

Description

Creates a heatmap showing the distribution of eye_x and eye_y coordinates across the entire screen area. The heatmap shows where the participant looked most frequently during the recording period.

Usage

```
plot_gaze_heatmap(
  eyeris,
  block = 1,
  screen_width = NULL,
  screen_height = NULL,
  n_bins = 50,
  col_palette = "viridis",
  main = "Gaze Heatmap",
  xlab = "Screen X (pixels)",
  ylab = "Screen Y (pixels)",
  sample_rate = NULL
)
```

Arguments

eyeris	An object of class eyeris derived from load_asc()
block	Block number to plot (default: 1)
screen_width	Screen width in pixels from eyeris\$info\$screen.x
screen_height	Screen height in pixels from eyeris\$info\$screen.y
n_bins	Number of bins for the heatmap grid (default: 50)
col_palette	Color palette for the heatmap (default: "viridis")
main	Title for the plot (default: "Fixation Heatmap")
xlab	X-axis label (default: "Screen X (pixels)")
ylab	Y-axis label (default: "Screen Y (pixels)")
sample_rate	Sample rate in Hz (optional)

Value

No return value; creates a heatmap plot

Examples

```
demo_data <- eyelink_asc_demo_dataset()
eyeris_preproc <- glassbox(demo_data)
plot_gaze_heatmap(eyeris = eyeris_preproc, block = 1)
```

summarize_confound	<i>Extract confounding variables calculated separately for each pupil data file</i>
--------------------	---

Description

Calculates various confounding variables for pupil data, including blink statistics, gaze position metrics, and pupil size characteristics. These confounds are calculated separately for each preprocessing step, recording block, and epoched timeseries in the eyeris object.

Usage

```
summarize_confound(eyeris)
```

Arguments

eyeris An object of class eyeris derived from [load_asc\(\)](#)

Value

An eyeris object with a new nested list of data frames: \$confounds The confounds are organized hierarchically by block and preprocessing step. Each step contains metrics such as:

- Blink rate and duration statistics
- Gaze position (x,y) mean and standard deviation
- Pupil size mean, standard deviation, and range
- Missing data percentage

Examples

```
# load demo dataset
demo_data <- eyelink_asc_demo_dataset()

# calculate confounds for all blocks and preprocessing steps
confounds <- demo_data |>
  eyeris::glassbox() |>
  eyeris::epoch(
    events = "PROBE_{type}_{trial}",
    limits = c(-1, 1), # grab 1 second prior to and 1 second post event
    label = "prePostProbe" # custom epoch label name
  ) |>
  eyeris::summarize_confound()
```

```
# access confounds for entire timeseries for a specific block and step
confounds$confounds$unepoched_timeseries

# access confounds for a specific epoched timeseries
# for a specific block and step
confounds$confounds$epoched_timeseries
confounds$confounds$epoched_epoch_wide
```

zscore

Z-score pupil timeseries data

Description

The intended use of this method is to scale the arbitrary units of the pupil size timeseries to have a mean of 0 and a standard deviation of 1. This is accomplished by mean centering the data points and then dividing them by their standard deviation (i.e., z-scoring the data, similar to `base::scale()`). Opting to z-score your pupil data helps with trial-level and between-subjects analyses where arbitrary units of pupil size recorded by the tracker do not scale across participants, and therefore make analyses that depend on data from more than one participant difficult to interpret.

Usage

```
zscore(eyeris, call_info = NULL)
```

Arguments

<code>eyeris</code>	An object of class <code>eyeris</code> derived from <code>load_asc()</code>
<code>call_info</code>	A list of call information and parameters. If not provided, it will be generated from the function call

Details

This function is automatically called by `glassbox()` by default. Use `glassbox(zscore = FALSE)` to disable this step as needed.

Users should prefer using `glassbox()` rather than invoking this function directly unless they have a specific reason to customize the pipeline manually.

In general, it is common to z-score pupil data within any given participant, and furthermore, z-score that participant's data as a function of block number (for tasks/experiments where participants complete more than one block of trials) to account for potential time-on-task effects across task/experiment blocks.

As such, if you use the `eyeris` package as intended, you should NOT need to specify any groups for the participant/block-level situations described above. This is because `eyeris` is designed to preprocess a single block of pupil data for a single participant, one at a time. Therefore, when you later merge all of the preprocessed data from `eyeris`, each individual, preprocessed block of data for each participant will have already been independently scaled from the others.

Additionally, if you intend to compare mean z-scored pupil size across task conditions, such as that for memory successes vs. memory failures, then do NOT set your behavioral outcome (i.e., success/failure) variable as a grouping variable within your analysis. If you do, you will consequently obtain a mean pupil size of 0 and standard deviation of 1 within each group (since the scaled pupil size would be calculated on the timeseries from each outcome variable group, separately). Instead, you should compute the z-score on the entire pupil timeseries (before epoching the data), and then split and take the mean of the z-scored timeseries as a function of condition variable.

Value

An eyeris object with a new column in timeseries: `pupil_raw_{...}_z`

Note

This function is part of the `glassbox()` preprocessing pipeline and is not intended for direct use in most cases. Use `glassbox(zscore = TRUE)`.

Advanced users may call it directly if needed.

See Also

[glassbox\(\)](#) for the recommended way to run this step as part of the full eyeris glassbox preprocessing pipeline

Examples

```
demo_data <- eyelink_asc_demo_dataset()

demo_data |>
  eyeris::glassbox(zscore = TRUE) |> # set to FALSE to skip (not recommended)
  plot(seed = 0)
```

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