

Package ‘facereaderconverter’

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Title Process of FaceReader outputs and emotional episodes

Version 0.3.1

Description Tools to convert FaceReader outputs; Markup of emotional episodes.

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readxl,

stringr,

tidyselect,

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add_delta_column	<i>Add delta column to coding_df</i>
------------------	--------------------------------------

Description

add_delta_column() is deprecated because convert_to_episodes() now computes and returns delta automatically.

Usage

```
add_delta_column(
  coding,
  delta = 0.1,
  delta_window = 0.2,
  fps = 30L,
  cores = 0L
)
```

Arguments

coding	Data frame with columns: id, subject, emotion, frame (or video_time), value, or an fr_coding object.
delta	Threshold for both up and down.
delta_window	Window size in seconds.
fps	Frames per second.
cores	integer Number of threads to use. Default 0 is auto.

Value

coding_df with a delta column where 1 means up and 0 means down.

Examples

```
## Not run:
coding_df = read.csv("testdata_detailed.csv")
add_delta_column(
  coding_df,
  delta_window = 0.2,
  delta = 0.1,
  fps = 30
)
```

```
## End(Not run)
```

convertFRDirectory	<i>Convert a directory of Facereader TXT to CSV</i>
--------------------	---

Description

Reads all Txt files in a folder and sends them through convertFRFiles.

Usage

```
convertFRDirectory(
  inpath,
  outpath = inpath,
  recursive = TRUE,
  pattern = NULL,
  values_as_numeric = TRUE,
  clean_names = TRUE,
  save_metadata = outpath,
  metadata_filename = "metadata.csv",
  fail_codes = FALSE,
  duplicate_timecodes_as_error = TRUE,
  cores = 0L,
  ...
)
```

Arguments

inpath	Path to an existing .txt file.
outpath	Path to save the csvs to defaults to the inpath
recursive	Bool as to whether to look for all files in directory (TRUE) or just the root folder (FALSE)
pattern	a regex pattern of files to test, if NULL then will look for all txt files
values_as_numeric	Save values as numeric, where applicable
clean_names	returns janitor-style clean names
save_metadata	save the metadata as a csv in the outpath, set to NULL to not save
metadata_filename	filename of the metadata csv
fail_codes	adds a column with the fail reason, True or False. Column then has 0 for success, 1 for fit_failed, 2 for find_failed
duplicate_timecodes_as_error	throws an error if there are duplicate timecodes, if FALSE then throws warning
cores	integer Number of threads to use. Default 0 is auto.
...	arguments passed as necessary

Value

Invisibly returns the metadata.

Examples

```
## Not run:
convertFRDirectory(
  inpath="directory_of_txt_files",
  outpath="directory_to_save_csvs_to",
  values_as_numeric = TRUE
)

## End(Not run)
```

convertFRExcelFiles	<i>Load FaceReader Excel exports</i>
---------------------	--------------------------------------

Description

Reads a FaceReader .xlsx file, detects the header row automatically, and returns the parsed data frame. The function follows the same post-processing conventions as convertFRFiles() where applicable.

Usage

```
convertFRExcelFiles(
  inpath,
  return_data = TRUE,
  values_as_numeric = TRUE,
  clean_names = TRUE,
  fail_codes = FALSE,
  duplicate_timecodes_as_error = TRUE,
  sheet = 1,
  ...
)
```

Arguments

inpath	Path to an existing .xlsx file.
return_data	Return the parsed data instead of metadata.
values_as_numeric	Convert Video Time to hms and detailed values to numeric.
clean_names	Apply janitor::clean_names() to the data.
fail_codes	Add a fail_code column for detailed exports.
duplicate_timecodes_as_error	Throw an error if duplicate timecodes are found.
sheet	Excel sheet to read. Defaults to the first sheet.
...	Additional arguments passed to janitor::clean_names().

Value

Invisibly returns the parsed data when `return_data = TRUE`; otherwise returns metadata about the import.

Examples

```
## Not run:
convertFRExcelFiles(
  inpath = "FaceReaderOutput.xlsx",
  return_data = TRUE,
  values_as_numeric = TRUE
)

## End(Not run)
```

 convertFRFiles

Convert Facereader TXT to CSV

Description

Reads a .txt file, detects the FaceReader header row automatically, guesses the delimiter from the header line, writes a .csv with the same basename in the same directory, and returns the path to the created CSV (invisibly).

Usage

```
convertFRFiles(
  inpath,
  outpath = paste0(tools::file_path_sans_ext(inpath), ".csv"),
  return_data = FALSE,
  values_as_numeric = TRUE,
  clean_names = TRUE,
  fail_codes = FALSE,
  duplicate_timecodes_as_error = TRUE,
  ...
)
```

Arguments

<code>inpath</code>	Path to an existing .txt file.
<code>outpath</code>	Path to save the csv to defaults to the inpath
<code>return_data</code>	Bool to return the data from the txt rather than the metadata
<code>values_as_numeric</code>	Save values as numeric, where applicable
<code>clean_names</code>	returns janitor-style clean names
<code>fail_codes</code>	adds a column with the fail reason, True or False. Column then has 0 for success, 1 for fit_failed, 2 for find_failed
<code>duplicate_timecodes_as_error</code>	throws an error if there are duplicate timecodes, if FALSE then throws warning
<code>...</code>	arguments passed as necessary

Value

Invisibly returns the metadata.

Examples

```
## Not run:
convertFRFiles(
  inpath="FaceReaderOutput.txt",
  values_as_numeric = TRUE
)

## End(Not run)
```

convert_to_episodes	<i>Convert coding_df to episodes</i>
---------------------	--------------------------------------

Description

Convert coding_df to episodes

Usage

```
convert_to_episodes(
  coding_df,
  T_up = 0.2,
  T_down = 0.1,
  delta = 0.1,
  delta_window = 0.2,
  min_dur_sec = 0.1,
  consecutive_missing = 150L,
  fps = 30L,
  cores = 0L
)
```

Arguments

coding_df	a dataframe or otherwise from a FaceReader output. id and subject should be present.
T_up	numeric Upper threshold for entering an episode. Default: 0.2.
T_down	numeric Lower threshold for exiting an episode. Default: 0.1.
delta	numeric Threshold used when computing the returned delta column, as the minimum k-step change required. It no longer controls episode boundaries. Default: 0.1.
delta_window	numeric Time window (in seconds) used to derive k, the lag for the returned k-step difference delta column. It no longer controls episode boundaries. Default: 0.1.
min_dur_sec	numeric Minimum episode duration (in seconds). Default: 0.1.

<code>consecutive_missing</code>	integer Maximum allowed consecutive missing (NA) frames while in-state before forcing episode end. Default: 150L.
<code>fps</code>	integer Frames per second (sampling rate of the data). Default: 30L.
<code>cores</code>	integer Number of threads to use. Default 0 is auto.

Details

Episode boundaries are determined only by `T_up` and `T_down`. The returned `delta` column is computed separately and delta-up rows are also returned in `deltas` for downstream functions such as `reaction_rate()`. The function uses the exported native binding `hysteresis_state` if available; otherwise it will error. It relies on **`data.table`** for fast grouping and joins.

Value

A list with four elements:

`episodes` `data.table` of detected episodes with columns `start_frame`, `end_frame`, `n_frames`, `duration_s`, `id`, `subject`, `emotion`, `start_time`, `end_time`, and `run_id`.

`deltas` `data.table` of delta-up reaction events with the same columns as episodes, except `delta_id` replaces `run_id`.

`coding` Annotated `data.table` containing the original columns plus `id`, `subject`, `emotion`, `value`, `delta`, `delta_id`, `run_id`, `status`, and `in_state`. `status` marks episode boundaries with 1L at the start frame and 0L at the end frame; `in_state` is TRUE for frames inside detected episodes.

`metadata` Metadata used to create the returned object.

Examples

```
## Not run:
coding_df = read.csv("testdata_detailed.csv")
convert_to_episodes(coding_df)

## End(Not run)
```

delta	<i>Add delta column alias</i>
-------	-------------------------------

Description

`delta()` is deprecated because `convert_to_episodes()` now computes and returns `delta` automatically.

Usage

```
delta(coding, delta = 0.1, delta_window = 0.2, fps = 30L, cores = 0L)
```

Arguments

coding	Data frame with columns: id, subject, emotion, frame (or video_time), value, or an fr_coding object.
delta	Threshold for both up and down.
delta_window	Window size in seconds.
fps	Frames per second.
cores	integer Number of threads to use. Default 0 is auto.

Value

coding_df with a delta column where 1 means up and 0 means down.

Examples

```
## Not run:
coding_df = read.csv("testdata_detailed.csv")
delta(
  coding_df,
  delta_window = 0.2,
  delta = 0.1,
  fps = 30
)

## End(Not run)
```

delta_episodes	<i>Add create delta episodes</i>
----------------	----------------------------------

Description

Add create delta episodes

Usage

```
delta_episodes(coding, fps = 30L, cores = 0L)
```

Arguments

coding	Data frame with columns: id, subject, emotion, frame (or video_time), value, or an fr_coding object
fps	Frames per second
cores	integer Number of threads to use. Default 0 is auto.

Value

episodes data.table of detected episodes with columns start_frame, end_frame, start_time, end_time, n_frames, duration_s, id, subject, emotion, and run_id.

Examples

```
## Not run:
coding_df = read.csv("testdata_detailed.csv")
x=add_delta_column(
  coding_df,
  delta_window = 0.2,
  delta = 0.1,
  fps = 30
)
delta_episodes(x)

## End(Not run)
```

loadFRfile	<i>Load FaceReader files into memory</i>
------------	--

Description

Reads a FaceReader export file into memory by dispatching to the existing TXT, Excel, or CSV readers based on file extension. The wrapper always returns the parsed data and never writes an output file.

Usage

```
loadFRfile(
  inpath,
  values_as_numeric = TRUE,
  clean_names = TRUE,
  fail_codes = FALSE,
  duplicate_timecodes_as_error = TRUE,
  sheet = 1,
  ...
)
```

Arguments

<code>inpath</code>	Path to an existing FaceReader export file.
<code>values_as_numeric</code>	Convert Video Time to hms and detailed values to numeric where applicable.
<code>clean_names</code>	Apply <code>janitor::clean_names()</code> to the data.
<code>fail_codes</code>	Add a <code>fail_code</code> column for detailed exports.
<code>duplicate_timecodes_as_error</code>	Throw an error if duplicate timecodes are found.
<code>sheet</code>	Excel sheet to read when importing .xlsx files.
<code>...</code>	Additional arguments passed to the underlying importer.

Value

Invisibly returns the parsed data frame.

Examples

```
## Not run:
loadFRfile(
  inpath = "FaceReaderOutput.txt",
  values_as_numeric = TRUE
)

## End(Not run)
```

locf

Apply LOCF and Extract Episodes

Description

Applies Last Observation Carried Forward (LOCF) logic to the coding data.table (from convert_to_episodes), imputing missing run_id values within blocks of non-missing value, grouped by id, subject, and emotion. Returns both the imputed coding table and a summary of contiguous episodes.

Usage

```
locf(coding, fps = 30, consecutive_missing = NULL)
```

Arguments

coding	A datatable, dataframe or fr_coding object as returned by convert_to_episodes, containing columns: id, subject, emotion, video_time, value, and run_id.
fps	Frames per second (sampling rate of the data). Default: 30L or inherited from an fr_coding object
consecutive_missing	Maximum allowed consecutive missing (NA) frames while in-state before forcing episode end. Default: 150L or inherited from an fr_coding object

Value

A list with four elements:

episodes data.table of contiguous episodes after LOCF, with columns start_frame, end_frame, n_frames, duration_s, id, subject, emotion, and run_id.

deltas data.table of delta-up events, passed through unchanged when the input is an fr_coding object.

coding Annotated data.table with LOCF-imputed run_id.

metadata Metadata from fr_coding object.

map_paths	<i>Map files from an input root to an output root, preserve structure, create dirs.</i>
-----------	---

Description

Map files from an input root to an output root, preserve structure, create dirs.

Usage

```
map_paths(input_dir, output_dir, files)
```

Arguments

input_dir	Character scalar. The source root directory.
output_dir	Character scalar. The destination root directory.
files	Character vector. File paths under input_dir to be remapped.

Value

Character vector of output file paths (same length as files).

parse_time_to_frame	<i>Parse video time to frame index</i>
---------------------	--

Description

Convert a time string into a frame index given frames-per-second (fps). Supports "HH:MM:SS", "MM:SS", or plain seconds and is vectorised over video_time.

Usage

```
parse_time_to_frame(video_time, fps)
```

Arguments

video_time	Character or numeric. Time strings in "HH:MM:SS", "MM:SS", or numeric seconds.
fps	Numeric. Frames per second.

Value

Integer vector. Frame indices computed as round(seconds * fps).

Examples

```
parse_time_to_frame("00:01:23.5", fps = 30)
parse_time_to_frame("1:23.5", fps = 30)
parse_time_to_frame("83.5", fps = 30)
```

 reaction_rate

Calculate reaction rate from converted episodes

Description

Reaction rate mirrors synchrony() but uses the numerator subject's delta-up events as the reaction signal. Denominator episodes come from convert_to_episodes(), and a reaction is counted when the numerator subject has at least one delta event within the constrained denominator episode window.

Usage

```
reaction_rate(
  coded_data,
  time_limit = 3,
  time_limit_frames = NULL,
  constraint_method = "episode",
  exclude_start = 0.1,
  exclude_start_frames = NULL,
  fps = 30L,
  subject_names = NULL,
  exclude_emotions = "neutral",
  minimum_threshold = 0
)
```

Arguments

coded_data	Output from convert_to_episodes(), which includes frame-level delta values in coded_data\$coding and a reaction-event table in coded_data\$deltas.
time_limit	Maximum episode-window length in seconds when a frame constraint is applied.
time_limit_frames	Optional maximum episode-window length in frames. If supplied, this takes precedence over time_limit.
constraint_method	Character scalar controlling how the reaction window ends. "strict" uses the earlier of the observed episode end and the requested time limit. "episode" uses the observed episode end and ignores time_limit. "loose" uses the later of the observed episode end and the requested time limit. "frames" uses only the requested time limit and ignores the observed episode end. Default is "episode".
exclude_start	Minimum delay, in seconds from the denominator episode start, before numerator delta == 1 values count as a reaction.
exclude_start_frames	Optional minimum delay in frames. If supplied, this takes precedence over exclude_start.
fps	Frames per second used to convert between seconds and frames when coded_data\$metadata\$fps is unavailable.
subject_names	Character vector of subject labels to compare. If NULL, all unique subjects in coded_data\$coding are used.

exclude_emotions

Character vector of emotions to exclude from the denominator calculation. Default is "neutral".

minimum_threshold

Numeric scalar in $[0, 1]$. Denominator episodes are kept only when at least this proportion of numerator frames in the constrained window have non-missing values. Default is 0.

Value

A data.table with columns id, denominator, numerator, emotion, n_episodes, n_reactions, and reaction_rate.

See Also

[reaction_rate_by_episode\(\)](#)

Examples

```
## Not run:
coded_data <- convert_to_episodes(coding_df)
reaction_rate(coded_data)

## End(Not run)
```

reaction_rate_by_episode

Calculate reaction rate by denominator episode

Description

Calculate reaction rate by denominator episode

Usage

```
reaction_rate_by_episode(
  coded_data,
  time_limit = 3,
  time_limit_frames = NULL,
  constraint_method = "episode",
  exclude_start = 0.1,
  exclude_start_frames = NULL,
  fps = 30L,
  subject_names = NULL,
  exclude_emotions = "neutral",
  minimum_threshold = 0
)
```

Arguments

<code>coded_data</code>	Output from <code>convert_to_episodes()</code> , which includes frame-level delta values in <code>coded_data\$coding</code> and a reaction-event table in <code>coded_data\$deltas</code> .
<code>time_limit</code>	Maximum episode-window length in seconds when a frame constraint is applied.
<code>time_limit_frames</code>	Optional maximum episode-window length in frames. If supplied, this takes precedence over <code>time_limit</code> .
<code>constraint_method</code>	Character scalar controlling how the reaction window ends. "strict" uses the earlier of the observed episode end and the requested time limit. "episode" uses the observed episode end and ignores <code>time_limit</code> . "loose" uses the later of the observed episode end and the requested time limit. "frames" uses only the requested time limit and ignores the observed episode end. Default is "episode".
<code>exclude_start</code>	Minimum delay, in seconds from the denominator episode start, before numerator <code>delta == 1</code> values count as a reaction.
<code>exclude_start_frames</code>	Optional minimum delay in frames. If supplied, this takes precedence over <code>exclude_start</code> .
<code>fps</code>	Frames per second used to convert between seconds and frames when <code>coded_data\$metadata\$fps</code> is unavailable.
<code>subject_names</code>	Character vector of subject labels to compare. If NULL, all unique subjects in <code>coded_data\$coding</code> are used.
<code>exclude_emotions</code>	Character vector of emotions to exclude from the denominator calculation. Default is "neutral".
<code>minimum_threshold</code>	Numeric scalar in $[0, 1]$. Denominator episodes are kept only when at least this proportion of numerator frames in the constrained window have non-missing values. Default is 0.

Value

A data.table with columns `id`, `denominator`, `numerator`, `emotion`, `run_id`, `start_frame`, `end_frame`, `n_frames`, `present_prop`, and `reaction`.

See Also

[reaction_rate\(\)](#)

Examples

```
## Not run:
coded_data <- convert_to_episodes(coding_df)
reaction_rate_by_episode(coded_data)

## End(Not run)
```

synchrony

*Calculate synchrony from converted episodes***Description**

Calculate synchrony from converted episodes

Usage

```
synchrony(
  coded_data,
  subject = "subject",
  id = "id",
  missing_threshold = 0,
  exclude_emotions = "neutral"
)
```

Arguments

<code>coded_data</code>	Output from <code>convert_to_episodes()</code> .
<code>subject</code>	Character scalar giving the column in <code>coded_data\$coding</code> and <code>coded_data\$episodes</code> that identifies the subject. Default is "subject".
<code>id</code>	Character scalar giving the column in <code>coded_data\$coding</code> and <code>coded_data\$episodes</code> that identifies the case or dyad. Default is "id".
<code>missing_threshold</code>	Numeric scalar in $[0, 1]$. Denominator and numerator episodes are kept only when the comparison subject is present for at least this proportion of frames within the episode. Default is 0.
<code>exclude_emotions</code>	Character vector of emotions to exclude from the denominator calculation. Default is "neutral".

Value

A data.table with columns `id`, `denominator`, `numerator`, `emotion`, `n_episodes`, and `synchrony`.

See Also

[synchrony_by_episode\(\)](#)

Examples

```
library(data.table)

coding <- data.table(
  id = rep(1L, 6),
  subject = rep(c("teen", "parent"), each = 3),
  emotion = "happy",
  video_time = rep(1:3, 2),
  value = c(0.1, 0.2, 0.3, 0.1, 0.2, 0.3),
  in_state = c(FALSE, TRUE, FALSE, FALSE, FALSE, TRUE),
```

```

    run_id = c(1L, 1L, 1L, 2L, 2L, 2L)
  )
  episodes <- data.table(
    id = 1L,
    subject = c("teen", "parent"),
    emotion = "happy",
    run_id = c(1L, 2L),
    start_frame = c(2L, 3L),
    end_frame = c(2L, 3L)
  )
  coded_data <- structure(
    list(coding = coding, episodes = episodes),
    class = c("fr_coding", "list")
  )
  synchrony(coded_data, subject = "subject", id = "id", missing_threshold = 0)

```

synchrony_by_episode *Calculate synchrony by denominator episode*

Description

Calculate synchrony by denominator episode

Usage

```

synchrony_by_episode(
  coded_data,
  subject = "subject",
  id = "id",
  missing_threshold = 0,
  exclude_emotions = "neutral"
)

```

Arguments

<code>coded_data</code>	Output from <code>convert_to_episodes()</code> .
<code>subject</code>	Character scalar giving the column in <code>coded_data\$coding</code> and <code>coded_data\$episodes</code> that identifies the subject. Default is "subject".
<code>id</code>	Character scalar giving the column in <code>coded_data\$coding</code> and <code>coded_data\$episodes</code> that identifies the case or dyad. Default is "id".
<code>missing_threshold</code>	Numeric scalar in $[0, 1]$. Denominator and numerator episodes are kept only when the comparison subject is present for at least this proportion of frames within the episode. Default is 0.
<code>exclude_emotions</code>	Character vector of emotions to exclude from the denominator calculation. Default is "neutral".

Value

A data.table with columns `id`, `denominator`, `numerator`, `emotion`, `run_id`, `present_prop`, and `synchrony`.

See Also[synchrony\(\)](#)**Examples**

```
library(data.table)

coding <- data.table(
  id = rep(1L, 6),
  subject = rep(c("teen", "parent"), each = 3),
  emotion = "happy",
  video_time = rep(1:3, 2),
  value = c(0.1, 0.2, 0.3, 0.1, 0.2, 0.3),
  in_state = c(FALSE, TRUE, FALSE, FALSE, FALSE, TRUE),
  run_id = c(1L, 1L, 1L, 2L, 2L, 2L)
)
episodes <- data.table(
  id = 1L,
  subject = c("teen", "parent"),
  emotion = "happy",
  run_id = c(1L, 2L),
  start_frame = c(2L, 3L),
  end_frame = c(2L, 3L)
)
coded_data <- structure(
  list(coding = coding, episodes = episodes),
  class = c("fr_coding", "list")
)
synchrony_by_episode(coded_data, subject = "subject", id = "id", missing_threshold = 0)
```

to_seconds

*Convert FaceReader time strings to seconds***Description**

Parses time values formatted as hh:mm:ss or hh:mm:ss.s and returns the equivalent number of seconds. Fractional seconds are truncated or padded to the number of digits specified by digits.

Usage

```
to_seconds(x, digits = 3L)
```

Arguments

x	Character vector of time strings.
digits	Number of fractional digits to retain after the decimal point. Set to 0 to discard fractional seconds. Default is 3.

Value

A numeric vector of seconds.

Examples

```
## Not run:  
to_seconds(c("00:00:10.000", "00:00:10.500"))  
  
## End(Not run)
```

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