

Package ‘rprime’

May 29, 2015

Title Functions for Working with 'Eprime' Text Files

Description 'Eprime' is a set of programs for administering psychological experiments by computer. This package provides functions for loading, parsing, filtering and exporting data in the text files produced by 'Eprime' experiments.

Version 0.1.0

Maintainer Tristan Mahr <tristan.mahr@wisc.edu>

Author Tristan Mahr <tristan.mahr@wisc.edu>

License GPL-2 | file LICENSE

URL <http://github.com/tjmahr/rprime>

BugReports <http://github.com/tjmahr/rprime/issues>

Depends R (>= 3.0.1)

VignetteBuilder knitr

LazyData true

Imports stringr (>= 1.0.0), stringi, plyr, tools, assertthat

Suggests knitr, rmarkdown, testthat

NeedsCompilation no

Repository CRAN

Date/Publication 2015-05-29 08:23:20

R topics documented:

as.EprimeFrame	2
as.FrameList	2
EprimeFrame	3
extract_chunks	4
filter_in	5
FrameList	5
keep_levels	6
listify	7

preview_eprime	8
read_eprime	8
rprime	9
to_data_frame	9

Index**11**

<i>as.EprimeFrame</i>	<i>Convert a list into an EprimeFrame object</i>
-----------------------	--

Description

Convert a list into an EprimeFrame object

Usage

```
as.EprimeFrame(xs)
```

Arguments

xs	a list
----	--------

Value

the original list as an EprimeFrame object (along with dummy Eprime metadata fields)

<i>as.FrameList</i>	<i>Convert a list of EprimeFrames into a FrameList object</i>
---------------------	---

Description

Convert a list of EprimeFrames into a FrameList object

Usage

```
as.FrameList(xs)
```

Arguments

xs	a list of EprimeFrames
----	------------------------

Value

the original list as a FrameList object

EprimeFrame	<i>Create an EprimeFrame object</i>
-------------	-------------------------------------

Description

This constructor function converts a character vector into an EprimeFrame object, which is just a list with some special metadata values. Strings with the format "key: value" are parsed into key = value list items (via listify).

Usage

```
EprimeFrame(keys_values)
```

Arguments

keys_values a character vector of containing some "key: value" strings.

Value

a list with the class EprimeFrame and with special Eprime. metadata, Running and Procedure values, all set to NA by default.

Examples

```
# Default metadata values
lines <- c(
  "key: value",
  "question: answer",
  "garbage text")

EprimeFrame(lines)
# List of 8
# $ Eprime.Level      : num 1
# $ Eprime.LevelName  : logi NA
# $ Eprime.Basename   : logi NA
# $ Eprime.FrameNumber: logi NA
# $ Procedure         : logi NA
# $ Running           : logi NA
# $ key               : chr "value"
# $ question          : chr "answer"

# Normalize [Running] related lines
keys_values <- c(
  "Running: Demo",
  "Demo: ExampleCode",
  "Demo.Cycle: 1",
  "Demo.Sample: 1",
  "Key: Value")
```

```
EprimeFrame(keys_values)
# List of 9
# $ Eprime.Level      : num 1
# $ Eprime.LevelName   : chr "Demo_ExampleCode"
# $ Eprime.Basename    : logi NA
# $ Eprime.FrameNumber: logi NA
# $ Procedure          : logi NA
# $ Running            : chr "Demo"
# $ Cycle              : chr "1"
# $ Sample             : chr "1"
# $ Key                : chr "Value"
```

extract_chunks*Extract log-frames from an Eprime log file***Description**

Almost all of the information in an Eprime file comes in chunks of text bracketed by the lines *** LogFrame Start *** and *** LogFrame End ***. The exception is the header information which is bracketed by *** Header Start *** and *** Header End ***.

Usage

```
extract_chunks(eprime_log)
```

Arguments

eprime_log	a character vector containing the lines of text from Eprime txt file
------------	--

Details

`extract_chunks` extracts the bracketed text, storing each log-frame of text in a list. The lists also include some additional lines of text as metadata: `Eprime.FrameNumber` and `Eprime.Basename` (the name of the source file). The header log-frame also gets dummy lines: `Procedure: Header` and `Running: Header`.

These chunks of colon-separated lines are converted into lists by `FrameList(...)`.

Value

a list of character vectors, where each vector contains the lines of a log-frame

filter_in

Filter levels in or out of a FrameList based on attribute values

Description

Filter levels in or out of a FrameList based on attribute values

Usage

```
filter_in(frame_list, key, values)  
filter_out(frame_list, key, values)
```

Arguments

frame_list	a list of EprimeFrame objects
key	the name of the attribute to filter in or out
values	the whitelisted or blacklisted values of the attribute

Value

for filter_in, only log-frames where key is one of the values are kept. for filter_out, log-frames where key is one of the values are omitted.

FrameList

Convert lines from an Eprime file into EprimeFrame objects

Description

Convert character vectors of implicit key-value pairs (e.g., c("key1: value1", "key2: value2")), into lists of explicit key-value pairs, list(key1 = "value1", key2 = "value2").

Usage

```
FrameList(x)
```

Arguments

x	a character vector with lines of the form "key: value", or a list of vectors of colon-separated text
---	--

Details

During the conversion, if Running: x, then the x.Sample and x.Cycle lines are simplified into Sample and Cycle lines. The x: value line is recoded as Eprime.LevelName: x_value. The purpose of this tidying is to force the same set of key names (eventually, column names) onto frames with different values for "Running".

Value

When passed a list of character vectors of "key: value" lines, a FrameList object (a list of Eprime-Frames) is returned. When passed a single vector vector of "key: value" lines, a single Eprime-Frame object is returned inside of a FrameList object.

Examples

```
lines <- c("\t*** LogFrame Start ***",
          "\tProcedure: FamTask",
          "\titem1: bear",
          "\titem2: chair",
          "\tCorrectResponse: bear",
          "\tImageSide: Left",
          "\tDuration: 885",
          "\tFamiliarization: 1",
          "\tFamInforcer: 1",
          "\tReinforcerImage: Bicycle1",
          "\tFamiliarization.Cycle: 1",
          "\tFamiliarization.Sample: 1",
          "\tRunning: Familiarization",
          "\tFamTarget.RESP: ",
          "\tCorrect: True",
          "\t*** LogFrame End ***")

# List of 1
# $ :List of 17
# ..$ Eprime.Level      : num 2
# ..$ Eprime.LevelName   : chr "Familiarization_1"
# ..$ Eprime.Basename    : chr "NA"
# ..$ Eprime.FrameNumber: chr "1"
# ..$ Procedure          : chr "FamTask"
# ..$ Running            : chr "Familiarization"
# ..$ item1              : chr "bear"
# ..$ item2              : chr "chair"
# ..$ CorrectResponse    : chr "bear"
# ..$ ImageSide          : chr "Left"
# ..$ Duration           : chr "885"
# ..$ FamInforcer         : chr "1"
# ..$ ReinforcerImage    : chr "Bicycle1"
# ..$ Cycle               : chr "1"
# ..$ Sample              : chr "1"
# ..$ FamTarget.RESP     : chr ""
# ..$ Correct             : chr "True"
# ..- attr(*, "class")= chr [1:2] "EprimeFrame" "list"
# - attr(*, "class")= chr [1:2] "list" "FrameList"
```

Description

These functions are shortcuts for calls to `filter_in` or `filter_out`.

Usage

```
keep_levels(frame_list, level_numbers)
```

```
drop_levels(frame_list, level_numbers)
```

Arguments

`frame_list` a list of `EprimeFrame` objects

`level_numbers` the whitelisted or blacklisted values for `Eprime.Level`

Details

Note that the meaning of `Eprime.Level` value in a log-frame ultimately is equal to one plus the number of tabs before each line in the log-frame.

Value

for `keep_levels`, only log-frames where the level matches one of the `level_numbers` are kept. for `keep_levels`, log-frames where the level matches one of the `level_numbers` are omitted.

listify

Convert a vector of colon-separated text lines into a list of named elements

Description

Convert a vector of colon-separated text lines into a list of named elements

Usage

```
listify(colon_sep_xs)
```

Arguments

`colon_sep_xs` a character vector with lines of the form "key: value"

Details

Some minor cleaning of the input is performed:

- Lines without a colon-space separator ":" are filtered out.
- Once the strings are split at the separator, white-space on the left and right sides of each half-string is omitted.

Value

a named list of the values in the colon-separated lines. "key: value" yields `list(key = "value")`

<code>preview_eprime</code>	<i>Preview the levels in a parsed Eprime file</i>
-----------------------------	---

Description

Preview the levels in a parsed Eprime file

Usage

```
preview_eprime(frame_list)
preview_levels(frame_list)
preview_frames(frame_list)
```

Arguments

`frame_list` a FrameList (a list of EprimeFrames)

Details

`preview_levels` prints out the unique combinations of Eprime.Level number, Procedure, and Running in the frame list. `preview_frames` prints out example frame from each of the unique levels. `preview_eprime` does both.

Value

Nothing. Preview text is printed to the console.

<code>read_eprime</code>	<i>Read in a text file generated by Eprime</i>
--------------------------	--

Description

Read in a text file generated by Eprime

Usage

```
read_eprime(filename, remove_clock = TRUE)
```

Arguments

- | | |
|--------------|---|
| filename | Either the full or relative path to an Eprime .txt file |
| remove_clock | Whether to exclude the Clock.Information XML entries. Enabled by default. |

Details

The encoding on an Eprime txt file should be UCS-2 Little Endian, but sometimes this is not the case. We delegate the fussy encoding details to the `stringi::str_read_lines` function.

If the file is not an Eprime txt—that is, if it is missing the lines `*** Header Start ***` and `*** Header End ***`—a warning is raised and the lines of text are replaced by a dummy header.

Value

Each line of the file is stored and returned in a character vector.

rprime*Functions for dealing with Eprime txt files*

Description

Functions for dealing with Eprime txt files

to_data_frame*Convert Eprime Frames into data-frames*

Description

Convert Eprime Frames into data-frames

Usage

`to_data_frame(x)`

Arguments

- | | |
|---|---|
| x | an EprimeFrame object, or a FrameList object (a list of EprimeFrames) |
|---|---|

Details

Individual EprimeFrames are converted to a data-frame using `as.data.frame`. (Strings are not converted to factors.)

Each of the individual data-frames are then rbinded together, with missing columns being filled with NA.

10

to_data_frame

Value

all of the EprimeFrames combined into a single data frame.

See Also

[rbind.fill](#)

Index

as.EprimeFrame, 2
as.FrameList, 2

drop_levels (keep_levels), 6

EprimeFrame, 3
extract_chunks, 4

filter_in, 5
filter_out (filter_in), 5
FrameList, 5

keep_levels, 6

listify, 7

preview_eprime, 8
preview_frames (preview_eprime), 8
preview_levels (preview_eprime), 8

rbind.fill, 10
read_eprime, 8
rprime, 9
rprime-package (rprime), 9

to_data_frame, 9