Package 'bupaR'

March 28, 2024

```
Description Comprehensive Business Process Analysis toolkit. Creates S3-class for event log ob-
     jects, and related handler functions. Imports related packages for filtering event data, computa-
     tion of descriptive statistics, handling of 'Petri Net' objects and visualization of pro-
     cess maps. See also packages 'edeaR', 'processmapR', 'eventdataR' and 'processmonitR'.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Depends R (>= 3.5.0)
Imports magrittr, dplyr, data.table, shiny, miniUI, pillar, purrr,
     tidyr, tibble, glue, forcats, rlang (>= 1.0.0), cli (>= 3.2.0),
     eventdataR (>= 0.2.0), stringr, stringi, lubridate, lifecycle,
     ggplot2
URL https://bupar.net/, https://github.com/bupaverse/bupaR/,
     https://bupaverse.github.io/bupaR/
Suggests covr, lintr, edeaR, testthat (>= 3.1.3)
Config/testthat/edition 3
NeedsCompilation no
Author Gert Janssenswillen [aut, cre],
     Gerard van Hulzen [ctb],
     Felix Mannhardt [ctb],
     Niels Martin [ctb],
     Greg Van Houdt [ctb]
Maintainer Gert Janssenswillen <gert.janssenswillen@uhasselt.be>
Repository CRAN
Date/Publication 2024-03-28 09:00:02 UTC
```

Type Package

Version 0.5.4

Title Business Process Analysis in R

R topics documented:

activities
activitylog
activity_id
activity_instance_id
activity_labels
act_collapse
act_recode
act_unite
add_end_activity
as.grouped.data.frame
assign_instance_id
bupaR
cases
case_id
case_labels
case_list
convert_timestamps
detect_resource_inconsistencies
durations
eventlog
events_to_activitylog
first_n
fix_resource_inconsistencies
grouped_activitylog
grouped_eventlog
grouped_log
group_by_activity
group_by_activity_instance
group_by_case
group_by_ids
group_by_resource
group_by_resource_activity
is.log
last_n
lifecycles
lifecycle_id
lifecycle_labels
log
mapping
n_activities
n_activity_instances
n_cases
n_events
n_resources
n_traces
print.eventlog_mapping

activities 3

Index		53
	ungroup_eventlog	51
	trace_list	
	traces	
	to_eventlog	
	to_activitylog	
	timestamps	
	timestamp	
	summary.eventlog	
	standardize_lifecycle	
	slice_events	
	slice_activities	
	simple_eventlog	
	set_timestamp	
	set_resource_id	
	set_lifecycle_id	
	set_case_id	
	set_activity_instance_id	
	set_activity_id	
	select_ids	
	scale_fill_discrete_bupaR	
	re_map	
	resource_labels	
	resource_id	
	resources	
	print.log	

activities

Activities

Description

Returns a tibble containing a list of all activity types in the event log, with their absolute and relative frequency

```
activities(log, ..., eventlog)
## S3 method for class 'activitylog'
activities(log, ..., eventlog = deprecated())
## S3 method for class 'grouped_log'
activities(log, ..., eventlog = deprecated())
```

4 activitylog

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.). Unused.

eventlog [Deprecated]; please use log instead.

Methods (by class)

• activities(activitylog): Compute activity frequencies

• activities(grouped_log): Compute activity frequencies

See Also

activity_id,activity_instance_id, eventlog

activitylog Create activity log

Description

Create activity log

Usage

```
activitylog(activitylog, case_id, activity_id, resource_id, timestamps, order)
```

Arguments

order

activitylog	The data object to be used as activity log. This can be a data.frame or tibble.
case_id	The case classifier of the activity log. A character vector containing variable names of length 1 or more.
activity_id	The activity classifier of the activity log. A character vector containing variable names of length 1 or more.
resource_id	The resource identifier of the activity log. A character vector containing variable names of length 1 or more.
timestamps	The columns with timestamps referring to different lifecycle events. A character vector of 1 or more. These should have one of the following names: "sched-

ule", "assign", "reassign", "start", "suspend", "resume", "abort_activity", "abort_case", "complete", "manualsk"

These columns should be of the Date or POSIXct class.

Configure how to handle sort events with equal timestamps: auto will use the order in the original data, alphabetical will sort the activity labels by alphabet, sorted will assume that the data frame is already correctly sorted and has a column '.order', providing a column name will use this column for ordering (can be numeric of character). The latter will never overrule timestamp orderings.

activity_id 5

activity_id

Activity classifier

Description

Get the activity classifier of an object of class eventlog.

Usage

```
activity_id(x)
## Default S3 method:
activity_id(x)
## S3 method for class 'log_mapping'
activity_id(x)
```

Arguments

Х

log: Object of class eventlog or activitylog, or mapping.

Methods (by class)

- activity_id(default): Retrieve activity identifier from log
- activity_id(log_mapping): Retrieve activity identifier from mapping

See Also

```
eventlog, activitylog, mapping
Other Classifiers: activity_instance_id(), case_id(), lifecycle_id(), resource_id(), set_activity_id(),
set_activity_instance_id(), set_case_id(), set_lifecycle_id(), set_resource_id(), set_timestamp(),
timestamps(), timestamp()
```

Description

Get the activity instance classifier of an object of class eventlog.

6 activity_labels

Usage

```
activity_instance_id(x)

## S3 method for class 'eventlog'
activity_instance_id(x)

## S3 method for class 'eventlog_mapping'
activity_instance_id(x)

## S3 method for class 'activitylog'
activity_instance_id(x)

## S3 method for class 'activitylog_mapping'
activity_instance_id(x)
```

Arguments

Х

An eventlog of eventlog_mapping

Methods (by class)

- activity_instance_id(eventlog): Retrieve activity instance identifier from eventlog
- activity_instance_id(eventlog_mapping): Retrieve activity instance identifier from event-log mapping
- activity_instance_id(activitylog): Retrieve activity instance identifier from activity-log
- activity_instance_id(activitylog_mapping): Retrieve activity instance identifier from activitylog mapping

See Also

```
Other Classifiers: activity_id(), case_id(), lifecycle_id(), resource_id(), set_activity_id(), set_activity_instance_id(), set_case_id(), set_lifecycle_id(), set_resource_id(), set_timestamp(), timestamps(), timestamps()
```

activity_labels

Get vector of activity labels

Description

Retrieve a vector containing all unique activity labels

```
activity_labels(log, eventlog = deprecated())
## S3 method for class 'log'
activity_labels(log, eventlog = deprecated())
```

act_collapse 7

Arguments

Methods (by class)

• activity_labels(log): Retrieve activity labels

act_collapse

Collapse activity labels of a sub process into a single activity

Description

Collapse activity labels of a sub process into a single activity

```
act_collapse(log, ..., method, eventlog = deprecated())
## S3 method for class 'eventlog'
act_collapse(
  log,
 method = c("entry_points", "consecutive"),
 eventlog = deprecated()
)
## S3 method for class 'activitylog'
act_collapse(
 log,
 method = c("entry_points", "consecutive"),
  eventlog = deprecated()
## S3 method for class 'grouped_log'
act_collapse(
  log,
 method = c("entry_points", "consecutive"),
  eventlog = deprecated()
)
```

8 act_recode

Arguments

log	<pre>log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).</pre>
	A series of named character vectors. The activity labels in each vector will be collapsed into one activity with the name of the vector.
method	Defines how activities are collapsed: "entry_points" heuristically learns which of the specified activities occur at the start and end of the subprocess and collapses accordingly. "consecutive" collapses consecutive sequences of the activities.
eventlog	[Deprecated]; please use log instead.

Details

There are different strategies to collapse activity labels (argument 'method'). The "entry_points" method aims to learn the start and end activities of the sub process, by looking at the first and last activity in each case over the whole log. Subsequently, it will create a new instance of the sub process each time there is an end activity followed by a start activity. This strategy will not take into account other activities happening in the mean time. The "consecutive" method will create an instance each time a new sequence of sub activities is started. This strategy will thus only take into account interruptions of the other activity labels.

Methods (by class)

- act_collapse(eventlog): Collapse activity labels of a subprocess into a single activity
- act_collapse(activitylog): Collapse activity labels of a subprocess into a single activity
- act_collapse(grouped_log): Collapse activity labels of a subprocess into a single activity

See Also

Other Activity processing functions: act_recode(), act_unite()

act_recode

Recode activity labels

Description

Recode one or more activity labels through specifying their old and new label

```
act_recode(log, ..., eventlog = deprecated())
## S3 method for class 'log'
act_recode(log, ..., eventlog = deprecated())
## S3 method for class 'grouped_log'
act_recode(log, ..., eventlog = deprecated())
```

act_unite 9

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).
 ... A sequence of named character vectors of length one where the names gives the new label and the value gives the old label. Labels not mentioned will be left unchanged.
 eventlog [Deprecated]; please use log instead.

Methods (by class)

- act_recode(log): Recode activity labels of event log
- act_recode(grouped_log): Recode activity labels of event log

See Also

```
eventlog, activity_id, act_unite
Other Activity processing functions: act_collapse(), act_unite()
```

act_unite

Unite activity labels

Description

Recode two or different more activity labels two a uniform activity label

Usage

```
act_unite(log, ..., eventlog = deprecated())
## S3 method for class 'log'
act_unite(log, ..., eventlog = deprecated())
## S3 method for class 'grouped_log'
act_unite(log, ..., eventlog = deprecated())
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).
 ... A series of named character vectors. The activity labels in each vector will be replaced with the name.
 eventlog [Deprecated]; please use log instead.

10 add_end_activity

Methods (by class)

- act_unite(log): Unite activity labels in event log
- act_unite(grouped_log): Unite activity labels of event log

See Also

```
eventlog, activity_id, act_recode
Other Activity processing functions: act_collapse(), act_recode()
```

add_end_activity

Add Artificial Start/End Activities

Description

Adds an artificial start or end activity to each case with the specified label.

Usage

```
add_end_activity(log, label = "End", eventlog = deprecated())
add_start_activity(log, label = "Start", eventlog = deprecated())
## S3 method for class 'eventlog'
add_end_activity(log, label = "End", eventlog = deprecated())
## S3 method for class 'activitylog'
add_end_activity(log, label = "End", eventlog = deprecated())
## S3 method for class 'grouped_log'
add_end_activity(log, label = "End", eventlog = deprecated())
## S3 method for class 'eventlog'
add_start_activity(log, label = "Start", eventlog = deprecated())
## S3 method for class 'activitylog'
add_start_activity(log, label = "Start", eventlog = deprecated())
## S3 method for class 'grouped_log'
add_start_activity(log, label = "Start", eventlog = deprecated())
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).

label character: Start (default "Start") or end (default "End") activity label. This must be an activity label that is not already present in log.

[Deprecated]; please use log instead.

as.grouped.data.frame

Methods (by class)

- add_end_activity(eventlog): Adds end activity to an eventlog.
- add_end_activity(activitylog): Adds end activity to an activitylog.
- add_end_activity(grouped_log): Adds end activity to a grouped_log.

Functions

- add_start_activity(eventlog): Adds start activity to an eventlog.
- add_start_activity(activitylog): Adds start activity to an activitylog.
- add_start_activity(grouped_log): Adds start activity to a grouped_log.

```
as.grouped.data.frame as.grouped.data.frame
```

Description

```
as.grouped.data.frame
```

Usage

```
as.grouped.data.frame(data, groups)
```

Arguments

data	Data									

groups Names of grouping variables as character vector (e.g. by using dplyr::group_vars

Description

Apply heuristics to create an activity instance identifier, so that an eventlog can be made.

Usage

```
assign_instance_id(eventlog, case_id, activity_id, timestamp, lifecycle_id)
```

Arguments

```
eventlog data.frame with events
case_id Case identifier
activity_id Activity identifier
timestamp Timestamp
```

lifecycle_id Lifecycle identifier

12 cases

See Also

Other Eventlog construction helpers: convert_timestamps()

bupaR

bupaR - Business Process Analysis in R

Description

Functionalities for process analysis in R. This packages implements an S3-class for event log objects, and related handler functions. Imports related packages for subsetting event data, computation of descriptive statistics, handling of Petri Net objects and visualization of process maps.

cases

Cases

Description

Provides a fine-grained summary of an event log with characteristics for each case: the number of events, the number of activity types, the timespan, the trace, the duration, and the first and last event type.

Usage

```
cases(log, ..., eventlog = deprecated())
## S3 method for class 'log'
cases(log, ..., eventlog = deprecated())
## S3 method for class 'eventlog'
cases(log, ..., eventlog = deprecated())
## S3 method for class 'activitylog'
cases(log, ..., eventlog = deprecated())
```

Arguments

log	<pre>log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).</pre>
•••	Other (optional) arguments passed on to methods. See durations for more options.
eventlog	[Deprecated]; please use log instead.

case_id

Methods (by class)

- cases(log): Construct list of cases in a log.
- cases(eventlog): Construct list of cases in an eventlog.
- cases(activitylog): Construct list of cases in a activitylog.

See Also

```
case_list,durations
```

case_id

Case classifier

Description

Get the case classifier of an object of class eventlog

Usage

```
case_id(x)
## S3 method for class 'eventlog'
case_id(x)
## S3 method for class 'eventlog_mapping'
case_id(x)
## S3 method for class 'activitylog'
case_id(x)
## S3 method for class 'activitylog_mapping'
case_id(x)
```

Arguments

x log: Object of clas

log: Object of class eventlog or activitylog, or mapping.

Methods (by class)

- case_id(eventlog): Retrieve case identifier from eventlog
- case_id(eventlog_mapping): Retrieve case identifier from eventlog mapping
- case_id(activitylog): Retrieve case identifier from activitylog
- case_id(activitylog_mapping): Retrieve case identifier from activitylog mapping

14 case_list

See Also

```
eventlog, activitylog, mapping
Other Classifiers: activity_id(), activity_instance_id(), lifecycle_id(), resource_id(),
set_activity_id(), set_activity_instance_id(), set_case_id(), set_lifecycle_id(), set_resource_id(),
set_timestamp(), timestamps(), timestamp()
```

case_labels

Case labels

Description

Retrieve a vector containing all unique case labels

Usage

```
case_labels(log, eventlog = deprecated())
## S3 method for class 'log'
case_labels(log, eventlog = deprecated())
```

Arguments

log log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

eventlog [Deprecated]; please use log instead.

Methods (by class)

• case_labels(log): Retrieve case labels from log

case_list

Case list

Description

Construct list of cases

```
case_list(log, .keep_trace_list, eventlog = deprecated())

## S3 method for class 'eventlog'
case_list(log, .keep_trace_list = FALSE, eventlog = deprecated())

## S3 method for class 'activitylog'
case_list(log, .keep_trace_list = FALSE, eventlog = deprecated())
```

convert_timestamps 15

Arguments

log log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).

.keep_trace_list

 $Logical \ (default \ is \ \mathsf{FALSE}) \hbox{:} \ If \ \mathsf{TRUE}, \ keeps \ the \ trace \ as \ a \ \mathsf{list}. \ If \ \mathsf{FALSE}, only \ the$

concatenated string representation of the trace is kept.

eventlog [Deprecated]; please use log instead.

Methods (by class)

• case_list(eventlog): Return case list

• case_list(activitylog): Return case list

convert_timestamps

Convert timestamp format

Description

Function converting the timestamps in the data frame to the appropriate format.

Usage

```
convert_timestamps(x, columns, format)
```

Arguments

x Data.frame containing events or activities.

columns A character vector with one or more names of columns to convert

format The format of the timestamps in the original dataset (either ymd_hms, dmy_hms,

ymd_hm, ymd, dmy, dmy, ...). To be provided without quotation marks!

Value

Data.frame with converted timestamps

See Also

Other Eventlog construction helpers: assign_instance_id()

16 durations

```
detect_resource_inconsistencies
```

Detect resource inconsistencies

Description

Function to detect inconsistencies in resource information between related events.

Usage

```
detect_resource_inconsistencies(eventlog, filter_condition)
```

Arguments

```
eventlog Event log object
filter_condition
```

Condition that is used to extract a subset of the activity log prior to the application of the function

durations

Durations

Description

Computes the throughput times of each case. Throughput time is defined as the interval between the start of the first event and the completion of the last event.

Usage

```
durations(
  log,
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),
  eventlog = deprecated()
)
```

Arguments

log	<pre>log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).</pre>
units	character (default "auto"): The time unit in which the throughput times should be reported. Should be one of the following values: "auto" (default), "secs", "mins", "hours", "days", "weeks". See also the units argument of difftime.
eventlog	[Deprecated]; please use log instead.

eventlog 17

eventlog Eventlog

Description

A function to instantiate an object of class eventlog by specifying a data. frame or tibble and appropriate case, activity and timestamp classifiers.

Usage

```
eventlog(
   eventlog,
   case_id,
   activity_id,
   activity_instance_id,
   lifecycle_id,
   timestamp,
   resource_id,
   order,
   validate
)
ieventlog(eventlog)
```

Arguments

eventlog	The data object to be used as event log. This can be a data. frame or tibble.			
case_id	The case classifier of the event log. A character vector containing variable names of length 1 or more.			
activity_id	The activity classifier of the event log. A character vector containing variable names of length 1 or more.			
activity_instance_id				
	The activity instance classifier of the event log.			
lifecycle_id	The life cycle classifier of the event log.			
timestamp	The timestamp of the event log. Should refer to a Date or POSIXct field.			
resource_id	The resource identifier of the event log. A character vector containing variable names of length 1 or more.			
order	Configure how to handle sort events with equal timestamps: auto will use the order in the original data, alphabetical will sort the activity labels by alphabet, sorted will assume that the data frame is already correctly sorted and has a column '.order', providing a column name will use this column for ordering (can be numeric of character). The latter will never overrule timestamp orderings.			
validate	When TRUE some basic checks are run on the contents of the event log such as			

FALSE improves the performance by skipping those checks.

that activity instances are not connected to more than one case or activity. Using

See Also

```
case_id, activity_id, activity_instance_id,lifecycle_id, timestamp
```

Examples

```
## Not run:
data <- data.frame(case = rep("A",5),
activity_id = c("A","B","C","D","E"),
activity_instance_id = 1:5,
lifecycle_id = rep("complete",5),
timestamp = 1:5,
resource = rep("resource 1", 5))
eventlog(data,case_id = "case",
activity_id = "activity_id",
activity_instance_id = "activity_instance_id",
lifecycle_id = "lifecycle_id",
timestamp = "timestamp",
resource_id = "resource")
## End(Not run)</pre>
```

events_to_activitylog Events to activities

Description

[Deprecated] Create an activity log starting from an event log or regular data.frame. This function is deprecated and replaced by the function activitylog (for dataframe) and to_activitylog for eventlogs.

Usage

```
events_to_activitylog(
  eventlog,
  case_id,
  activity_id,
  activity_instance_id,
  lifecycle_id,
  timestamp,
  resource_id,
  ...
)
```

Arguments

eventlog The event log to be converted. An object of class eventlog or data.frame

case_id If eventlog is data.frame, the case classifier of the event log. A character vector containing variable names of length 1 or more.

first_n

first_n first_n

Description

Select first n activity instances.

Usage

```
first_n(log, n, eventlog = deprecated())
## S3 method for class 'eventlog'
first_n(log, n, eventlog = deprecated())
## S3 method for class 'activitylog'
first_n(log, n, eventlog = deprecated())
## S3 method for class 'grouped_log'
first_n(log, n, eventlog = deprecated())
```

Arguments

log log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).

n integer: The number of activity instances to select.
eventlog [Deprecated]; please use log instead.

Methods (by class)

- first_n(eventlog): Select first n activity instances of an eventlog.
- first_n(activitylog): Select first n activity instances of an activitylog.
- first_n(grouped_log): Select first n activity instances of a grouped_log.

fix_resource_inconsistencies

Fix resource inconsistencies

Description

Fix resource inconsistencies

Usage

```
fix_resource_inconsistencies(
  eventlog,
  filter_condition,
  overwrite_missings,
  detected_problems,
  details
)
## S3 method for class 'activitylog'
fix_resource_inconsistencies(
  eventlog,
  filter_condition = NULL,
  overwrite_missings = FALSE,
  detected_problems = NULL,
  details = TRUE
)
## S3 method for class 'eventlog'
fix_resource_inconsistencies(
  eventlog,
  filter_condition = NULL,
  overwrite_missings = FALSE,
  detected_problems = NULL,
  details = TRUE
)
```

Arguments

eventlog Event log object

filter_condition

Condition that is used to extract a subset of the activity log prior to the application of the function

overwrite_missings

If events are missing, overwrite the resource if other events within activity instance are performed by single resource. Default FALSE.

grouped_activitylog 21

detected_problems

If available, the problems detected that need to be fixed. If not available, the

function detect_resource_inconsistenties will be called.

details Show details

Methods (by class)

- fix_resource_inconsistencies(activitylog): activitylog Fix activitylog
- fix_resource_inconsistencies(eventlog): eventlog Fix eventlog

grouped_activitylog Grouped activitylog object

Description

Lorem ipsum

grouped_eventlog Grouped eventlog object

Description

Lorem ipsum

grouped_log Grouped log object

Description

Lorem ipsum

group_by_activity Group event log on activity id

Description

Group an event log by activity identifier

Usage

```
group_by_activity(log)
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).

22 group_by_case

```
group_by_activity_instance
```

Group event log on activity instance id

Description

Group an event log by activity instance identifier

Usage

```
group_by_activity_instance(log)
```

Arguments

log

log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).

group_by_case

Group event log on case id

Description

Group an event log by case identifier

Usage

```
group_by_case(log)
```

Arguments

log

log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).

group_by_ids 23

group_by_ids

Group log on identifiers

Description

Group log on identifiers

Usage

```
group_by_ids(log, ...)
## S3 method for class 'log'
group_by_ids(log, ...)
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

... One or more of the following: activity_id, case_id, activity_instance_id, re-

source_id, lifecycle_id

Value

Grouped log

Methods (by class)

• group_by_ids(log): Group log on identifiers

group_by_resource

Group event log on resource id

Description

Group an event log by resource identifier

Usage

```
group_by_resource(log)
```

Arguments

log

log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).

is.log

```
group_by_resource_activity
```

Group event log on resource and activity id

Description

Group an event log by resource and activity identifier

Usage

```
group_by_resource_activity(log)
```

Arguments

log

log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).

is.log

Test if the Object is a Log

Description

This function returns TRUE if x inherits from the specified class, and FALSE for all other objects.

Usage

```
is.log(x)
is.eventlog(x)
is.activitylog(x)
is.grouped_log(x)
is.grouped_eventlog(x)
is.grouped_activitylog(x)
```

Arguments

Х

Any R object.

last_n 25

Value

is.log returns TRUE if the object inherits from the log class, otherwise FALSE.

is eventlog returns TRUE if the object inherits from the eventlog class, otherwise FALSE.

is.actvitylog returns TRUE if the object inherits from the activitylog class, otherwise FALSE.

is.grouped_log returns TRUE if the object inherits from the grouped_log class, otherwise FALSE.

is.grouped_eventlog returns TRUE if the object inherits from the grouped_eventlog class, otherwise FALSE.

is.grouped_activitylog returns TRUE if the object inherits from the grouped_activitylog class, otherwise FALSE.

See Also

log,eventlog,activitylog,grouped_log,grouped_eventlog,grouped_activitylog

last_n last_n

Description

Select last n activity instances

Usage

```
last_n(log, n, eventlog = deprecated())
## S3 method for class 'eventlog'
last_n(log, n, eventlog = deprecated())
## S3 method for class 'activitylog'
last_n(log, n, eventlog = deprecated())
## S3 method for class 'grouped_log'
last_n(log, n, eventlog = deprecated())
```

Arguments

Methods (by class)

- last_n(eventlog): Select last n activity instances of an eventlog.
- last_n(activitylog): Select last n activity instances of an activitylog.
- last_n(grouped_log): Select last n activity instances of a grouped_log.

26 lifecycles

lifecycles

Life cycles

Description

Returns a tibble containing a list of all life cycle types in the log, with their absolute and relative frequency (# events).

Usage

```
lifecycles(log, eventlog = deprecated())

## S3 method for class 'eventlog'
lifecycles(log, eventlog = deprecated())

## S3 method for class 'grouped_eventlog'
lifecycles(log, eventlog = deprecated())

## S3 method for class 'activitylog'
lifecycles(log, eventlog = deprecated())

## S3 method for class 'grouped_activitylog'
lifecycles(log, eventlog = deprecated())
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).

eventlog [Deprecated]; please use log instead.

Methods (by class)

- lifecycles(eventlog): Generate lifecycle list for an eventlog.
- lifecycles(grouped_eventlog): Generate lifecycle list for a grouped_eventlog.
- lifecycles(activitylog): Generate lifecycle list for an activitylog.
- lifecycles(grouped_activitylog): Generate lifecycle list for an grouped_activitylog.

See Also

```
lifecycle_id
```

lifecycle_id 27

lifecycle_id

Life cycle classifier

Description

Get the life_cycle_id of an object of class eventlog

Usage

```
lifecycle_id(x)
## S3 method for class 'eventlog'
lifecycle_id(x)
## S3 method for class 'eventlog_mapping'
lifecycle_id(x)
```

Arguments

Х

eventlog: Object of class eventlog, or mapping.

Methods (by class)

- lifecycle_id(eventlog): Retrieve lifecycle identifier from eventlog
- lifecycle_id(eventlog_mapping): Retrieve lifecycle identifier from eventlog mapping

See Also

```
Other Classifiers: activity_id(), activity_instance_id(), case_id(), resource_id(), set_activity_id(), set_activity_instance_id(), set_case_id(), set_lifecycle_id(), set_resource_id(), set_timestamp(), timestamps(), timestamps()
```

lifecycle_labels

Get vector of lifecycle labels.

Description

Retrieve a vector containing all unique lifecycle labels.

```
lifecycle_labels(log, eventlog = deprecated())
## S3 method for class 'eventlog'
lifecycle_labels(log, eventlog = deprecated())
## S3 method for class 'activitylog'
lifecycle_labels(log, eventlog = deprecated())
```

28 mapping

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

eventlog [Deprecated]; please use log instead.

Methods (by class)

- lifecycle_labels(eventlog): Retrieve lifecycle labels from an eventlog.
- lifecycle_labels(activitylog): Retrieve lifecycle labels from an activitylog.

See Also

```
lifecycle_id
```

log

Log object

Description

Lorem ipsum

mapping

Mapping

Description

Prints the mapping of an event log object.

Usage

```
mapping(log, eventlog = deprecated())
## S3 method for class 'eventlog'
mapping(log, eventlog = deprecated())
## S3 method for class 'activitylog'
mapping(log, eventlog = deprecated())
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

eventlog [Deprecated]; please use log instead.

n_activities 29

Methods (by class)

- mapping(eventlog): Retrieve identifier mapping from eventlog
- mapping(activitylog): Retrieve identifier mapping from activitylog

 $n_activities$ $n_activities$

Description

Returns the number of activities in an event log

Usage

```
n_activities(log, eventlog = deprecated())
## S3 method for class 'log'
n_activities(log, eventlog = deprecated())
## S3 method for class 'grouped_log'
n_activities(log, eventlog = deprecated())
```

Arguments

log log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).

eventlog [Deprecated]; please use log instead.

Methods (by class)

- n_activities(log): Count the number of activities in a log
- n_activities(grouped_log): Count the number of activities for a grouped log

See Also

```
Other Counters: n_activity_instances(), n_cases(), n_events(), n_resources(), n_traces()
```

30 n_activity_instances

Description

Returns the number of activity instances in an event log

Usage

```
n_activity_instances(log, eventlog = deprecated())
## S3 method for class 'eventlog'
n_activity_instances(log, eventlog = deprecated())
## S3 method for class 'grouped_eventlog'
n_activity_instances(log, eventlog = deprecated())
## S3 method for class 'activitylog'
n_activity_instances(log, eventlog = deprecated())
## S3 method for class 'grouped_activitylog'
n_activity_instances(log, eventlog = deprecated())
```

Arguments

```
log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).
```

eventlog [Deprecated]; please use log instead.

Methods (by class)

- n_activity_instances(eventlog): eventlog
- n_activity_instances(grouped_eventlog): grouped_eventlog
- n_activity_instances(activitylog): eventlog
- n_activity_instances(grouped_activitylog): grouped_activitylog

See Also

```
Other Counters: n_activities(), n_cases(), n_events(), n_resources(), n_traces()
```

n_cases 31

Description

Returns the number of cases in an event log.

Usage

```
n_cases(log, eventlog = deprecated())
## S3 method for class 'log'
n_cases(log, eventlog = deprecated())
## S3 method for class 'grouped_log'
n_cases(log, eventlog = deprecated())
```

Arguments

```
log log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).
eventlog [Deprecated]; please use log instead.
```

Methods (by class)

- n_cases(log): Count number of cases in a log.
- n_cases(grouped_log): Count number of cases in a grouped_log.

See Also

```
Other Counters: n_activities(), n_activity_instances(), n_events(), n_resources(), n_traces()
```

```
n_events n_{events}
```

Description

Returns the number of events in an event log.

32 n_resources

Usage

```
n_events(log, eventlog = deprecated())
## S3 method for class 'eventlog'
n_events(log, eventlog = deprecated())
## S3 method for class 'grouped_eventlog'
n_events(log, eventlog = deprecated())
## S3 method for class 'activitylog'
n_events(log, eventlog = deprecated())
## S3 method for class 'grouped_activitylog'
n_events(log, eventlog = deprecated())
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

eventlog [Deprecated]; please use log instead.

Methods (by class)

- n_events(eventlog): Count number of events in an eventlog.
- n_events(grouped_eventlog): Count number of events in a grouped_eventlog.
- n_events(activitylog): Count number of events in an activitylog.
- n_events(grouped_activitylog): Count number of events in an grouped_activitylog.

See Also

```
Other Counters: n_activities(), n_activity_instances(), n_cases(), n_resources(), n_traces()
```

n_resources

n_resources

Description

Returns the number of resources in an event log

```
n_resources(log, eventlog = deprecated())
## S3 method for class 'log'
n_resources(log, eventlog = deprecated())
## S3 method for class 'grouped_log'
n_resources(log, eventlog = deprecated())
```

n_traces 33

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

eventlog [Deprecated]; please use log instead.

Methods (by class)

- n_resources(log): Count number of resources in log
- n_resources(grouped_log): Count number of resources in grouped log

See Also

```
Other Counters: n_activities(), n_activity_instances(), n_cases(), n_events(), n_traces()
```

Description

Returns the number of traces in an event log

Usage

```
n_traces(log, eventlog = deprecated())
## S3 method for class 'log'
n_traces(log, eventlog = deprecated())
## S3 method for class 'grouped_log'
n_traces(log, eventlog = deprecated())
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

eventlog [Deprecated]; please use log instead.

Methods (by class)

- n_traces(log): Count number of traces for eventlog
- n_traces(grouped_log): Count number of traces for grouped eventlog

See Also

```
Other Counters: n_activities(), n_activity_instances(), n_cases(), n_events(), n_resources()
```

print.log

```
print.eventlog_mapping
```

Generic print function for mapping.

Description

Generic print function for mapping.

Usage

```
## S3 method for class 'eventlog_mapping'
print(x, ...)
```

Arguments

x Mapping of eventlog or activitylog

... Additional Arguments

print.log

Generic print function for eventlog

Description

Generic print function for eventlog

Usage

```
## S3 method for class 'log'
print(x, ...)
```

Arguments

```
x log: Object of class eventlog or activitylog.
```

... Additional Arguments

resources 35

resources Resources

Description

Returns a tibble containing a list of all resources in the event log, with there absolute and relative frequency

Usage

```
resources(log, eventlog = deprecated())
## S3 method for class 'eventlog'
resources(log, eventlog = deprecated())
## S3 method for class 'activitylog'
resources(log, eventlog = deprecated())
## S3 method for class 'grouped_log'
resources(log, eventlog = deprecated())
```

Arguments

```
log log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).
eventlog [Deprecated]; please use log instead.
```

Methods (by class)

- resources(eventlog): Generate resource list for eventlog
- resources(activitylog): Generate resource list for activitylog
- resources(grouped_log): Compute activity frequencies

See Also

```
resource_id, eventlog
```

36 resource_id

resource_id

Resource classifier

Description

Get the resource classifier of an object of class eventlog.

Usage

```
resource_id(x)
## S3 method for class 'eventlog'
resource_id(x)
## S3 method for class 'eventlog_mapping'
resource_id(x)
## S3 method for class 'activitylog'
resource_id(x)
## S3 method for class 'activitylog_mapping'
resource_id(x)
```

Arguments

Х

log: Object of class eventlog or activitylog, or mapping.

Methods (by class)

- resource_id(eventlog): Retrieve resource identifier from eventlog
- resource_id(eventlog_mapping): Retrieve resource identifier from eventlog mapping
- resource_id(activitylog): Retrieve resource identifier from activitylog
- resource_id(activitylog_mapping): Retrieve resource identifier from activitylog mapping

See Also

```
eventlog, mapping
```

```
Other Classifiers: activity_id(), activity_instance_id(), case_id(), lifecycle_id(), set_activity_id(), set_activity_instance_id(), set_case_id(), set_lifecycle_id(), set_resource_id(), set_timestamp(), timestamps(), timestamp()
```

resource_labels 37

resource_labels

Get vector of resource labels

Description

Retrieve a vector containing all unique resource labels

Usage

```
resource_labels(log, eventlog = deprecated())
## Default S3 method:
resource_labels(log, eventlog = deprecated())
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

eventlog [Deprecated]; please use log instead.

Methods (by class)

• resource_labels(default): Retrieve resource labels from eventlog

re_map

Re map

Description

Construct an eventlog using an existing mapping.

Usage

```
re_map(x, mapping)
```

Arguments

x log: Object of class eventlog or activitylog.

mapping An existing mapping created by the mapping function

```
scale_fill_discrete_bupaR
bupaR color scales
```

Description

bupaR color scales

```
scale_fill_discrete_bupaR(
 guide = "legend",
 na.value = "grey50",
 name = waiver()
)
scale_color_discrete_bupaR(
 guide = "legend",
 na.value = "grey50",
 name = waiver()
)
scale_fill_continuous_bupaR(
  guide = "colourbar",
 na.value = "grey50",
 name = waiver(),
 palette = c("green", "orange")
)
scale_color_continuous_bupaR(
  guide = "colourbar",
 na.value = "grey50",
 name = waiver()
)
scale_fill_gradient_bupaR(
 guide = "colourbar",
 na.value = "grey50",
 name = waiver()
)
scale_color_gradient_bupaR(
  guide = "colourbar",
 na.value = "grey50",
 name = waiver()
```

select_ids 39

```
scale_fill_gradient2_bupaR(
  guide = "colourbar",
  na.value = "grey50",
  name = waiver(),
  midpoint = 0
)

scale_color_gradient2_bupaR(
  guide = "colourbar",
  na.value = "grey50",
  name = waiver(),
  midpoint = 0
)
```

Arguments

guide	Type of legend. Use "colourbar" for continuous colour bar, or "legend" for discrete colour legend.
na.value	Colour to use for missing values
name	The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.
palette	Color palette to be used for scalecontinuous_bupaR. Can be "green" (default) or "orange".
midpoint	The midpoint (in data value) of the diverging scale. Defaults to 0.

select_ids

Select identifiers from log

Description

Select identifiers from log

Usage

```
select_ids(log, ...)
## S3 method for class 'log'
select_ids(log, ...)
```

Arguments

```
log: Object of class log, eventlog, or activitylog.... One or more of the following: activity_id, case_id, activity_instance_id, resource_id, lifecycle_id
```

40 set_activity_id

Methods (by class)

• select_ids(log): Select identifiers from log

Examples

```
library(eventdataR)
patients %>% select_ids(activity_id, case_id)
```

set_activity_id

Set activity id of log

Description

Set activity id of log

Usage

```
set_activity_id(log, activity_id, eventlog = deprecated())
## Default S3 method:
set_activity_id(log, activity_id, eventlog = deprecated())
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

activity_id New activity id

eventlog [Deprecated]; please use log instead.

Methods (by class)

• set_activity_id(default): Set activity id

See Also

```
Other Classifiers: activity_id(), activity_instance_id(), case_id(), lifecycle_id(), resource_id(), set_activity_instance_id(), set_case_id(), set_lifecycle_id(), set_resource_id(), set_timestamp(), timestamps(), timestamps()
```

```
set_activity_instance_id
```

```
set_activity_instance_id

Set activity instance id of log
```

Description

Set activity instance id of log

Usage

```
set_activity_instance_id(log, activity_instance_id, eventlog = deprecated())
## S3 method for class 'eventlog'
set_activity_instance_id(log, activity_instance_id, eventlog = deprecated())
```

Arguments

```
log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).

activity_instance_id

New activity_instance id

eventlog [Deprecated]; please use log instead.
```

Methods (by class)

• set_activity_instance_id(eventlog): Set activity_instance_id of eventlog

See Also

```
Other Classifiers: activity_id(), activity_instance_id(), case_id(), lifecycle_id(), resource_id(), set_activity_id(), set_case_id(), set_lifecycle_id(), set_resource_id(), set_timestamp(), timestamps(), timestamps()
```

set_case_id

Set case id of log

Description

Set case id of log

```
set_case_id(log, case_id, eventlog = deprecated())
## Default S3 method:
set_case_id(log, case_id, eventlog = deprecated())
```

set_lifecycle_id

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

case_id New case id

eventlog [Deprecated]; please use log instead.

Methods (by class)

• set_case_id(default): Set case id

See Also

```
Other Classifiers: activity_id(), activity_instance_id(), case_id(), lifecycle_id(), resource_id(), set_activity_id(), set_activity_instance_id(), set_lifecycle_id(), set_resource_id(), set_timestamp(), timestamps(), timestamp()
```

set_lifecycle_id

Set lifecycle id of log

Description

Set lifecycle id of log

Usage

```
set_lifecycle_id(log, lifecycle_id, eventlog = deprecated())
## Default S3 method:
set_lifecycle_id(log, lifecycle_id, eventlog = deprecated())
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

lifecycle_id New lifecycle id. Can be multiple in case of activitylog

eventlog [Deprecated]; please use log instead.

Methods (by class)

• set_lifecycle_id(default): Set lifecycle id

See Also

```
Other Classifiers: activity_id(), activity_instance_id(), case_id(), lifecycle_id(), resource_id(), set_activity_id(), set_activity_instance_id(), set_case_id(), set_resource_id(), set_timestamp(), timestamps(), timestamps()
```

set_resource_id 43

set_resource_id

Set resource id of log

Description

Set resource id of log

Usage

```
set_resource_id(log, resource_id, eventlog = deprecated())
## Default S3 method:
set_resource_id(log, resource_id, eventlog = deprecated())
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

resource_id New resource id

eventlog [Deprecated]; please use log instead.

Methods (by class)

• set_resource_id(default): Set resource id

See Also

```
Other Classifiers: activity_id(), activity_instance_id(), case_id(), lifecycle_id(), resource_id(), set_activity_id(), set_activity_instance_id(), set_case_id(), set_lifecycle_id(), set_timestamp(), timestamps(), timestamps()
```

set_timestamp

Set timestamp of eventlog

Description

Set timestamp of eventlog

```
set_timestamp(log, timestamp, eventlog = deprecated())
## S3 method for class 'eventlog'
set_timestamp(log, timestamp, eventlog = deprecated())
```

44 simple_eventlog

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog,

etc.).

timestamp New timestamp

eventlog [Deprecated]; please use log instead.

Methods (by class)

• set_timestamp(eventlog): Set timestamp of eventlog

See Also

```
Other Classifiers: activity_id(), activity_instance_id(), case_id(), lifecycle_id(), resource_id(), set_activity_id(), set_activity_instance_id(), set_case_id(), set_lifecycle_id(), set_resource_id(), timestamps(), timestamps()
```

simple_eventlog

Simple Eventlog

Description

[Superseded]

A function to instantiate an object of class eventlog by specifying a data. frame or tibble and the minimally required case identifier, activity identifier and timestamp.

This function is superseded by the introduction of the activitylog format. Eventlogs in this 'simple' format can be seen as log of activities, and be created with activitylog(). If required, the resulting activity log can be transformed back to the eventlog format using to_eventlog.

```
simple_eventlog(
   eventlog,
   case_id = NULL,
   activity_id = NULL,
   timestamp = NULL,
   resource_id = NULL,
   order = "auto",
   return_type = c("eventlog", "activitylog")
)
isimple_eventlog(eventlog)
```

slice_activities 45

Arguments

eventlog The data object to be used as event log. This can be a data.frame or tibble.

case_id The case classifier of the event log.
activity_id The activity classifier of the event log.
timestamp The timestamp of the event log.

resource_id The resource classifier of the event log (optional).

order Configure how to handle sort events with equal timestamps: auto will use the

order in the original data, alphabetical will sort the activity labels by alphabet, sorted will assume that the data frame is already correctly sorted and has a column '.order', providing a column name will use this column for ordering (can be numeric of character). The latter will never overrule timestamp orderings.

return_type Whether to return eventlog (default) or activitylog object.

See Also

```
eventlog,case_id, activity_id, activity_instance_id,lifecycle_id, timestamp
```

Examples

```
## Not run:
data <- data.frame(case = rep("A",5),
activity_id = c("A","B","C","D","E"),
timestamp = date_decimal(1:5))
simple_eventlog(data,case_id = "case",
activity_id = "activity_id",
timestamp = "timestamp")
## End(Not run)</pre>
```

slice_activities

Slice Activities

Description

Take a slice of activity instances from event log

Usage

```
slice_activities(.data, ...)
```

Arguments

.data log: Object of class eventlog or activitylog.

... Slice index

slice_events

Slice Events

Description

Take a slice of events from event log

Usage

```
slice_events(.data, ...)
```

Arguments

```
.data log: Object of class eventlog or activitylog... Slice index
```

standardize_lifecycle Standardize format of lifecycle types

Description

Standardize format of lifecycle types

Usage

```
standardize_lifecycle(eventlog)
## S3 method for class 'eventlog'
standardize_lifecycle(eventlog)
```

Arguments

eventlog

The event log to be converted. An object of class eventlog.

Methods (by class)

• standardize_lifecycle(eventlog): Standardize lifecycle types for eventlog

summary.eventlog 47

summary.eventlog

Generic summary function for eventlog class

Description

Generic summary function for eventlog class

Usage

```
## S3 method for class 'eventlog'
summary(object, ...)
## S3 method for class 'grouped_eventlog'
summary(object, ...)
```

Arguments

```
object log: Object of class eventlog or activitylog ... Ignored.
```

Methods (by class)

• summary(grouped_eventlog): Summary of grouped event log

timestamp

Timestamp classifier

Description

Get the timestamp classifier of an object of class eventlog

```
timestamp(x)
## S3 method for class 'eventlog'
timestamp(x)
## S3 method for class 'eventlog_mapping'
timestamp(x)
## S3 method for class 'activitylog'
timestamp(x)
## S3 method for class 'activitylog_mapping'
timestamp(x)
```

48 timestamps

Arguments

Х

Object of class eventlog, or mapping.

Methods (by class)

- timestamp(eventlog): Retrieve timestamp identifier from eventlog
- timestamp(eventlog_mapping): Retrieve timestamp identifier from eventlog mapping
- timestamp(activitylog): Retrieve timestamp identifier from activitylog
- timestamp(activitylog_mapping): Retrieve timestamp identifier from activitylog mapping

See Also

```
eventlog, mapping
```

```
Other Classifiers: activity_id(), activity_instance_id(), case_id(), lifecycle_id(), resource_id(), set_activity_id(), set_activity_instance_id(), set_case_id(), set_lifecycle_id(), set_resource_id(), set_timestamp(), timestamps()
```

timestamps

Timestamp classifiers

Description

Get the timestamps classifier of an object of class activitylog

Usage

```
timestamps(x)

## S3 method for class 'eventlog'
timestamps(x)

## S3 method for class 'eventlog_mapping'
timestamps(x)

## S3 method for class 'activitylog'
timestamps(x)

## S3 method for class 'activitylog_mapping'
timestamps(x)
```

Arguments

Х

Object of class activitylog, or mapping.

to_activitylog 49

Methods (by class)

- timestamps(eventlog): Retrieve timestamp identifier from eventlog
- timestamps(eventlog_mapping): Retrieve timestamp identifier from eventlog mapping
- timestamps(activitylog): Retrieve timestamp identifier from activitylog
- timestamps(activitylog_mapping): Retrieve timestamp identifier from activitylog mapping

See Also

```
activitylog, mapping
Other Classifiers: activity_id(), activity_instance_id(), case_id(), lifecycle_id(), resource_id(),
set_activity_id(), set_activity_instance_id(), set_case_id(), set_lifecycle_id(), set_resource_id(),
set_timestamp(), timestamp()
```

to_activitylog

Convert eventlog object to activitylog object.

Description

Convert eventlog object to activitylog object.

Usage

```
to_activitylog(eventlog)
```

Arguments

eventlog

Object of class eventlog

to_eventlog

Convert activitylog to eventlog

Description

Convert activitylog to eventlog

```
to_eventlog(activitylog)
## S3 method for class 'activitylog'
to_eventlog(activitylog)
## S3 method for class 'grouped_activitylog'
to_eventlog(activitylog)
```

50 traces

Arguments

```
activitylog Object of class activitylog
```

Methods (by class)

- to_eventlog(activitylog): Convert activitylog to eventlog
- to_eventlog(grouped_activitylog): Convert grouped activitylog to grouped eventlog

traces Traces

Description

traces computes the different activity sequences of an event log together with their absolute and relative frequencies. Activity sequences are based on the start timestamp of activities.

Usage

```
traces(log, ..., eventlog = deprecated())
## S3 method for class 'log'
traces(log, ..., eventlog = deprecated())
## S3 method for class 'grouped_log'
traces(log, ..., eventlog = deprecated())
```

Arguments

log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).
 ... Deprecated arguments
 eventlog [Deprecated]; please use log instead.

Methods (by class)

- traces(log): Construct traces list for eventlog
- traces(grouped_log): Construct list of traces for grouped log

See Also

```
cases, eventlog
```

trace_list 51

trace_list

Trace list

Description

Construct trace list

Usage

```
trace_list(log, ..., eventlog = deprecated())
## S3 method for class 'eventlog'
trace_list(log, ..., eventlog = deprecated())
## S3 method for class 'activitylog'
trace_list(log, ..., eventlog = deprecated())
## S3 method for class 'grouped_log'
trace_list(log, ..., eventlog = deprecated())
```

Arguments

```
    log: Object of class log or derivatives (grouped_log, eventlog, activitylog, etc.).
    Other arguments. Currently not used.
    eventlog
    [Deprecated]; please use log instead.
```

Methods (by class)

- trace_list(eventlog): Construct trace list for event log
- trace_list(activitylog): Construct trace list for activity log
- trace_list(grouped_log): Construct list of traces for grouped log

ungroup_eventlog

Ungroup event log

Description

Remove groups from event log

52 ungroup_eventlog

Usage

```
ungroup_eventlog(log)

## S3 method for class 'eventlog'
ungroup_eventlog(log)

## S3 method for class 'grouped_log'
ungroup_eventlog(log)
```

Arguments

log Eventlog

Methods (by class)

- ungroup_eventlog(eventlog): Remove groups from event log
- ungroup_eventlog(grouped_log): Remove groups from log.

Index

* Activity processing functions	activitylog, 4, 4, 5, 7–16, 19, 21–26, 28–37,
act_collapse, 7	39–51
act_recode, 8	add_end_activity, 10
act_unite, 9	add_start_activity(add_end_activity),
* Classifiers	10
activity_id, 5	as.grouped.data.frame, 11
activity_instance_id, 5	assign_instance_id, 11, 15
case_id, 13	
lifecycle_id, 27	bupaR, 12
resource_id, 36	
set_activity_id, 40	case_id, 5, 6, 13, 18, 27, 36, 40–45, 48, 49
set_activity_instance_id, 41	case_labels, 14
set_case_id, 41	case_list, <i>13</i> , 14
set_lifecycle_id, 42	cases, 12, <i>50</i>
set_resource_id, 43	character, <i>10</i> , <i>16</i>
set_timestamp, 43	convert_timestamps, 12, 15
timestamp, 47	
timestamps, 48	<pre>detect_resource_inconsistencies, 16</pre>
* Counters	difftime, <i>16</i>
* counters n_activities, 29	durations, <i>12</i> , <i>13</i> , 16
n_activity_instances, 30	eventlog, 4, 5, 7–16, 17, 19, 21–37, 39–51
n_cases, 31	events_to_activitylog, 18
n_events, 31	
n_resources, 32	first_n, 19
n_traces, 33	fix_resource_inconsistencies, 20
* Eventlog classifiers	
mapping, 28	group_by_activity, 21
* Eventlog construction helpers	group_by_activity_instance, 22
assign_instance_id, 11	group_by_case, 22
<pre>convert_timestamps, 15</pre>	group_by_ids, 23
	group_by_resource, 23
act_collapse, 7, 9, 10	<pre>group_by_resource_activity, 24</pre>
act_recode, 8, 8, 10	grouped_activitylog, 21, 25, 26, 32
act_unite, 8, 9, 9	grouped_eventlog, 21, 25, 26, 32
activities, 3	grouped_log, 4, 7–12, 14–16, 19, 21, 21,
activity_id, 4, 5, 6, 9, 10, 14, 18, 27, 36, 40-45, 48, 49	22–26, 28–33, 35, 37, 40–44, 50, 51
activity_instance_id, 4, 5, 5, 14, 18, 27,	ieventlog (eventlog), 17
36, 40–45, 48, 49	integer, <i>19</i> , <i>25</i>
activity_labels, 6	is.activitylog(is.log), 24

54 INDEX

is.eventlog(is.log),24	set_activity_id, 5, 6, 14, 27, 36, 40, 41–44,
is.grouped_activitylog(is.log),24	48, 49
is.grouped_eventlog(is.log),24	set_activity_instance_id, <i>5</i> , <i>6</i> , <i>14</i> , <i>27</i> , <i>36</i> ,
is.grouped_log(is.log),24	40, 41, 42–44, 48, 49
is.log, 24	set_case_id, 5, 6, 14, 27, 36, 40, 41, 41,
<pre>isimple_eventlog(simple_eventlog), 44</pre>	42–44, 48, 49
	set_lifecycle_id, 5, 6, 14, 27, 36, 40–42,
last_n, 25	42, 43, 44, 48, 49
lifecycle_id, 5, 6, 14, 18, 26, 27, 28, 36, 40-45, 48, 49	set_resource_id, 5, 6, 14, 27, 36, 40-42, 43, 44, 48, 49
lifecycle_labels, 27	set_timestamp, 5, 6, 14, 27, 36, 40-43, 43,
lifecycles, 26	48, 49
log, 4, 5, 7–10, 12–16, 19, 21–26, 28, 28,	simple_eventlog,44
29–37, 39–47, 50–52	slice_activities, 45
	slice_events,46
mapping, 5, 13, 14, 27, 28, 36, 48, 49	standardize_lifecycle,46
	summary.eventlog, 47
n_activities, 29, <i>30–33</i>	summary.grouped_eventlog
n_activity_instances, 29, 30, 31-33	(summary.eventlog), 47
n_cases, 29, 30, 31, 32, 33	
n_events, 29-31, 31, 33	tibble, 26
n_resources, 29-32, 32, 33	timestamp, 5, 6, 14, 18, 27, 36, 40-45, 47, 49
n_traces, 29-33, 33	timestamps, 5, 6, 14, 27, 36, 40-44, 48, 48
	to_activitylog,49
<pre>print.eventlog_mapping, 34</pre>	to_eventlog, 49
print.log,34	trace_list, 51 traces, 50
re_map, 37	traces, 50
resource_id, 5, 6, 14, 27, 35, 36, 40–44, 48,	ungroup_eventlog, 51
resource_labels, 37	
resources, 35	
scale_color_continuous_bupaR	
(scale_fill_discrete_bupaR), 38	
scale_color_discrete_bupaR	
(scale_fill_discrete_bupaR), 38	
scale_color_gradient2_bupaR	
(scale_fill_discrete_bupaR), 38	
scale_color_gradient_bupaR	
(scale_fill_discrete_bupaR), 38	
scale_fill_continuous_bupaR	
(scale_fill_discrete_bupaR), 38	
scale_fill_discrete_bupaR, 38	
scale_fill_gradient2_bupaR	
(scale_fill_discrete_bupaR), 38	
scale_fill_gradient_bupaR	
(scale_fill_discrete_bupaR), 38	
select ids 39	