# Package 'edeaR'

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## $\mathsf{R}$ topics documented:

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activities

Activities

## Description

Returns a  $tbl\_df$  containing a list of all activity types in the event log, with there absolute and relative frequency

## Usage

```
activities(eventlog)
```

## Arguments

eventlog

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

## See Also

```
activity_id,activity_instance_id, eventlog
```

## **Examples**

```
data(example_log)
activities(example_log)
```

activity\_id 3

activity\_id

Activity classifier

## Description

Get the activity classifier of an object of class eventlog

## Usage

```
activity_id(eventlog)
```

## Arguments

eventlog

An object of class eventlog.

#### See Also

```
eventlog, case_id, activity_instance_id timestamp, life_cycle_id
```

## **Examples**

```
data(example_log)
activity_id(example_log)
```

```
activity_instance_id
```

Activity instance classifier

## **Description**

Get the activity instance classifier of an object of class eventlog

## Usage

```
activity_instance_id(eventlog)
```

## **Arguments**

eventlog

An object of class eventlog.

## See Also

```
eventlog, activity_id, timestamp, life_cycle_id, case_id
```

## Examples

```
data(example_log)
activity_instance_id(example_log)
```

```
activity_presence_in_traces
```

Metric: Activity Presence in traces

## **Description**

Calculates for each activity type in what percentage of traces it is present.

#### Usage

```
activity_presence_in_traces(eventlog)
```

## **Arguments**

eventlog

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

#### See Also

```
activity_type_frequency
```

## **Examples**

```
data(example_log)
activity_presence_in_traces(example_log)
```

```
activity_type_frequency
```

Metric: Activity Type Frequency

## **Description**

Provides summary statistics about the frequency of activity types at the level of traces or activity types '

## Usage

```
activity_type_frequency(eventlog, level_of_analysis)
```

## Arguments

```
eventlog The event log to be used. An object of class eventlog. level_of_analysis
```

At which level the analysis of activity type frequency should be performed: trace or activity.

cases 5

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 (eventlog)
```

#### **Arguments**

eventlog

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

## **Examples**

```
data(example_log)
cases(example_log)
```

```
case_attributes_from_xes
```

Case Attributes from Xes-file

## Description

Case Attributes from Xes-file

## Usage

```
case_attributes_from_xes(xesfile = file.choose())
```

case\_id

Case classifier

## **Description**

Get the case classifier of an object of class eventlog

## Usage

```
case_id(eventlog)
```

## Arguments

eventlog

An object of class eventlog.

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#### See Also

```
eventlog, activity_id, start_timestamp, complete_timestamp
```

## **Examples**

```
data(example_log)
case_id(example_log)
```

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(eventlog, units = "days")
```

## Arguments

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

units The time unit in which the throughput times should be reported.

## **Examples**

```
data(example_log)
durations(example_log)
```

edeaR

edeaR - Exploratory and Descriptive Event-based data Analysis in R

## Description

This package provides several useful techniques for Exploratory and Descriptive analysis of event based data in R, developed by the Business Informatics Research Group of Hasselt University.

end\_activities 7

#### **Description**

At log level, computes how many activity types occur as the last event in a case, both absolute and relative. At activity level, shows the activities which occur as last, and how often. The last event in a case is the one which completed the last.

## Usage

```
end_activities(eventlog, level_of_analysis)
```

## **Arguments**

```
eventlog The event log to be used. An object of class eventlog. level_of_analysis
```

At which level the analysis of end activities should be performed: log or activity.

eventlog Eventlog

## Description

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

#### Usage

```
eventlog(eventlog, case_id = NULL, activity_id = NULL,
   activity_instance_id = NULL, lifecycle_id = NULL, timestamp = NULL)
```

#### **Arguments**

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

case_id The case classifier of the event log.

activity_id The activity classifier of the event log.

activity_instance_id
The activity instance classifier of the event log.

timestamp The timestamp of the event log.

lifecylce_id The life cylce classifier of the event log.
```

#### See Also

```
\verb|case_id|, \verb|activity_id|, \verb|activity_instance_id|, \verb|life_cycle_id|, \verb|timestamp| \\
```

filter\_endpoints

```
eventlog_from_xes
```

## Description

```
eventlog_from_xes
```

## Usage

```
eventlog_from_xes(xesfile = file.choose())
```

## Description

Filters the log based on its most frequent activities, until a specific percentile cut off.

## Usage

```
filter_activity_frequency(eventlog, percentile_cut_off = 0.8, reverse = F)
```

## Arguments

eventlog	The event log to be used. An object of class eventlog.
reverse	A logical parameter depicting whether the selection should be reversed.
percentile	cut off The target coverage of events A percentile of 0.9 will return the most common activity types of the eventlog, which account for 90% of the events.

filter\_endpoints Filter: Filter based on percentile of start and end activities

## **Description**

Filters the log based on a provided set of start and end activities

## Usage

```
filter_endpoints(eventlog, start_activities = NULL, end_activities = NULL,
    percentile_cut_off = NULL, reverse = F)
```

filter\_precedence 9

#### **Arguments**

```
eventlog The event log to be used. An object of class eventlog.

start_activities
Start activities used for filtering.

end_activities
End activities used for filtering.
```

percentile\_cut\_off

Alternatively to using (sets of) start or end activities, a percentile cut off can be provided. A percentile cut off value of 0.9 will return the cases starting and ending with the 90% most common start and end activities. When reverse is set to TRUE, it will return the 10% cases with the least common start and end activivities.

reverse

A logical parameter depicting whether the selection should be reversed.

filter\_precedence Filter: precedence relations

## **Description**

Filters cases based on the precedence relations between two sets of activities: antecedents and consequent. The filter can detect directly following activities as well as eventually following activities.

#### Usage

```
filter_precedence(eventlog, antecedents, consequents, precedence_type,
  filter_method, reverse = F)
```

## Arguments

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

antecedents, consequents The set of antecendent and consequent activities. All pairs of antecedents and consequents are checked for.

precedence\_type

When directly\_follows, the consequent activity should happen immediately after the antecedent activities. When eventually\_follows, other events are allowed to happen in between.

filter\_method

When each, only cases where all the relations are valid are preserved. When one\_of, all the cases where at least one of the conditions hold are preserved.

reverse A logical parameter depicting whether the selection should be reversed.

10 filter\_time\_period

```
filter_throughput_time
```

Filter: Throughput Time

## Description

Filters cases based on their throughput time.

#### Usage

```
filter_throughput_time(eventlog, lower_threshold = NULL,
   upper_threshold = NULL, percentile_cut_off = NULL, reverse = F)
```

## **Arguments**

```
eventlog The event log to be used. An object of class eventlog.
```

lower\_threshold

The lower duration threshold, specified in number of days. When reverse is FALSE, all cases with a lower duration are discarded.

upper\_threshold

The upper duration threshold, specified in number of days. When reverse is FALSE, all cases with a higher duration are discarded.

```
percentile_cut_off
```

Alternatively to providing thresholds, a percentile cut off can be provided. A percentile cut off value of 0.9 will return the 90% shortest cases. When reverse is set to TRUE, it will return the 10% longest cases.

reverse

A logical parameter depicting whether the selection should be reversed.

```
filter_time_period Filter: Time Period
```

#### **Description**

Function to filter eventlog using a time period.

## Usage

```
filter_time_period(eventlog, start_point, end_point,
  filter_method = "contained", reverse = FALSE)
```

## Arguments

eventlog	The event log to be used. An object of class eventlog.
start_point	Start timestamp of the time period. This should be a date object.
end_point	End timestamp of the time period. This should be a data object.

filter\_trace\_frequency

filter\_method

Can be contained, start, complete, intersecting or trim. contained keeps all the events related to cases contained in the time period. start keeps all the events related to cases started in the time period. complete keeps all the events related to cases complete in the time period. intersecting keeps all the events related to cases in which at least one event started and/or ended in the time period. trim keeps all the events which started and ended in the time frame.

reverse

A logical parameter depicting whether the selection should be reversed.

```
filter_trace_frequency
```

Filter: Trace frequency percentile

#### **Description**

Filters the log based the frequency of traces, using an upper and lower threshold or a percentile cut off.

#### Usage

```
filter_trace_frequency(eventlog, lower_threshold = NULL,
    upper_threshold = NULL, percentile_cut_off = NULL, reverse = F)
```

## **Arguments**

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

lower threshold

The lower frequency threshold. When reverse is FALSE, all traces with a lower frequency are discarded.

upper\_threshold

The upper frequency threshold. When reverse is FALSE, all traces with a higher frequency are discarded.

percentile\_cut\_off

Alternatively to providing thresholds, a percentile cut off can be provided. A percentile cut off value of 0.9 will return the most common traces, accounting for 90% of the cases. When reverse is set to TRUE, it will return the least common traces, accounting for 10% of the cases.

reverse

A logical parameter depicting whether the selection should be reversed.

12 filter\_trim

```
filter_trace_length
```

Filter: Trace length percentile

## **Description**

Filters cases on length, using a percentile threshold.

## Usage

```
filter_trace_length(eventlog, lower_threshold = NULL,
   upper_threshold = NULL, percentile_cut_off = NULL, reverse = F)
```

#### **Arguments**

```
eventlog The event log to be used. An object of class eventlog. percentile_cut_off
```

Alternatively to providing thresholds, a percentile cut off can be provided. A percentile cut off value of 0.9 will return the 90% shortest cases. When reverse is set to TRUE, it will return the 10% longest cases.

reverse

A logical parameter depicting whether the selection should be reversed.

filter\_trim

Filter: Trim cases

## Description

Trim all cases from the first event of a set of start activities to the last event of a set of end activities. Traces that don't have at least one event of both sets are discarded.

## Usage

```
filter_trim(eventlog, start_activities = NULL, end_activities = NULL,
  reverse = F)
```

## **Arguments**

```
eventlog The event log to be used. An object of class eventlog. start_activities
```

Start activities used for trimming. If not provided, the start of the cases is not trimmed.

end\_activities

End activities used for trimming. If not provided, the end of the cases or not trimmed.

reverse A logical parameter depicting whether the selection should be reversed.

lifecycle\_id

lifecycle\_id

Life cycle classifier

## Description

Get the life\_cycle\_id of an object of class eventlog

## Usage

```
lifecycle_id(eventlog)
```

## **Arguments**

eventlog

An object of class eventlog.

#### See Also

```
eventlog, activity_instance_id
```

```
number_of_selfloops
```

Metric: Number of selfloops in trace

## Description

Returns the number of selfloops in each trace. Can be performed at the level of traces, activities, or the level of the event log.

## Usage

```
number_of_selfloops(eventlog, level_of_analysis)
```

## Arguments

```
eventlog The event log to be used. An object of class eventlog. level_of_analysis
```

At which level the analysis of selfloops should be performed: trace or log

print.eventlog

## **Description**

Computes how many traces there are. The result is returned as absolute number as well as a relative number. The relative number refers to the number of traces per 100 cases.

## Usage

```
number_of_traces(eventlog)
```

## **Arguments**

eventlog

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

```
number\_of\_traces\_with\_selfloop \\ \textit{Metric: Number of Traces with Selfloop}
```

## Description

Returns the number of traces in which one or more selfloops occur, both in absolute and relative numbers.

## Usage

```
number_of_traces_with_selfloop(eventlog)
```

## **Arguments**

eventlog

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

```
print.eventlog
```

Generic print function for eventlog

## **Description**

Generic print function for eventlog

## Usage

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

processing\_time 15

## Description

Provides summary statistics about the processing time of events on the level of activities, traces or log.

## Usage

```
processing_time(eventlog, level_of_analysis, units = "days")
```

## **Arguments**

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

level\_of\_analysis

At which level the analysis of processing times should be performed: log, trace

or activity.

units The time unit in which the throughput times should be reported.

repetitions Metric: Repetitions

## Description

Provides summuary statistics on the number of repetitions, at the level of activity types, traces and the eventlog.

## Usage

```
repetitions(eventlog, level_of_analysis)
```

## **Arguments**

eventlog The event log to be used. An object of class eventlog. level\_of\_analysis

At which level the analysis of repetitions should be performed: trace or activity.

16 start\_activities

```
size_of_selfloops Metric: Size of selfloops
```

#### **Description**

Provides summary statistics on the sizes of selfloops at the level of activity types or traces. A selfloop of size x refers to the occurrence of x consecutive events of that activity type.

#### Usage

```
size_of_selfloops(eventlog, level_of_analysis, include_non_selfloops = FALSE)
```

#### **Arguments**

```
eventlog The event log to be used. An object of class eventlog.

level_of_analysis

At which level the analysis of selfloops should be performed: trace or activity.

include_non_selfloops

Logical. When true, also singular events, i.e. selfloops of size 1, are considered.
```

ity.

## **Description**

At log level, computes how many activity types occur as the first event in a case, both absolute and relative. At activity level, shows the activities which occur as first, and how often. The first event in a case is the one which started the first. #'

#### Usage

```
start_activities(eventlog, level_of_analysis)
```

## **Arguments**

```
eventlog The event log to be used. An object of class eventlog.

level_of_analysis

At which level the analysis of start activities should be performed: log or activ-
```

summary.eventlog 17

```
summary.eventlog Generic summary function for eventlog class
```

## **Description**

Generic summary function for eventlog class

#### Usage

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

throughput\_time

Metric: Throughput time of cases

## **Description**

Provides summary statistics concerning the throughput times of cases. The throughput time of cases is defined as the time between the start of the first event and the completion of the last event. Can be performed at the level of the log as well as the level of traces.

## Usage

```
throughput_time(eventlog, level_of_analysis, units = "days")
```

## Arguments

```
eventlog The event log to be used. An object of class eventlog.

level_of_analysis

At which level the analysis of throughput times should be performed: log or trace.
```

 $\label{thm:continuous} \hbox{ In time unit in which the throughput times should be reported.}$ 

timestamp classifier

#### **Description**

Get the timestamp classifier of an object of class eventlog

## Usage

```
timestamp(eventlog)
```

## **Arguments**

eventlog An object of class eventlog.

18 trace\_coverage

#### See Also

```
eventlog
```

#### **Examples**

```
data(example_log)
timestamp(example_log)
```

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(eventlog, output_traces = TRUE, output_cases = FALSE)
```

#### **Arguments**

```
eventlog The event log to be used. An object of class eventlog. output_traces, output_cases
```

Logicals specifying what should be returned, a list of traces or a list of cases. If both are TRUE, a list of both is returned.

#### See Also

```
cases, eventlog
```

## **Examples**

```
data(example_log)
traces(example_log)
```

trace\_coverage

Metric: Trace Coverage

## Description

Computes how many traces are needed to cover a certain percentage of the log. When a tie exist, the two nearest breakpoints are returned.

## Usage

```
trace_coverage(eventlog, threshold = 0.8)
```

#### **Arguments**

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

threshold The percentage of cases to cover.

trace\_frequency 19

## **Description**

Computes the absolute and relative frequency of the traces in the event log. #'

#### Usage

```
trace_frequency(eventlog)
```

#### **Arguments**

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

## **Description**

Computes the length of each trace, in terms of the number of events, at the level of the eventlog or the level of a trace. The relative numbers at trace level measure trace length compared to the average trace length of the top 80

#### Usage

```
trace_length(eventlog, level_of_analysis)
```

## **Arguments**

eventlog The event log to be used. An object of class eventlog. level\_of\_analysis

At which level the analysis of trace\_length should be performed: log or trace.

write\_xes Write XES file

## **Description**

Write XES file

#### Usage

```
write_xes(eventlog, case_attributes = NULL, file)
```