

Package ‘edeaR’

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Type Package

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activity_frequency *Activity Frequency*

Description

Provides summary statistics about the frequency of activity types at the level of log, traces, cases, activity types.

Usage

```
activity_frequency(  
  log,  
  level = c("log", "trace", "activity", "case"),  
  sort = TRUE  
)  
  
## S3 method for class 'eventlog'  
activity_frequency(  
  log,  
  level = c("log", "trace", "activity", "case"),  
  sort = TRUE  
)  
  
## S3 method for class 'grouped_eventlog'  
activity_frequency(  
  log,  
  level = c("log", "trace", "activity", "case"),  
  sort = TRUE  
)  
  
## S3 method for class 'activitylog'  
activity_frequency(  
  log,  
  level = c("log", "trace", "activity", "case"),  
  sort = TRUE  
)
```

```
## S3 method for class 'grouped_activitylog'
activity_frequency(
  log,
  level = c("log", "trace", "activity", "case"),
  sort = TRUE
)
```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
level	character (default "log"): Level of granularity for the analysis: "log" (default), "trace", "case", or "activity". For more information, see vignette("metrics", "eDeaR") and 'Details' below.
sort	logical (default TRUE): Sort output on count. Only for levels with frequency count output.

Details

Argument `level` has the following options:

- At `log` level, this metric shows the summary statistics of the frequency of activities throughout the complete log.
- On `case` level, this metric shows the absolute and relative number of times the different activity types occur in each case. The absolute number shows the number of distinct activity types that occur in each of the cases. The relative number is calculated based on the total activity executions in the case.
- On `trace` level, this metric presents the absolute and relative number of times a specific activity type occurs in each trace.
- On `activity` level, this metric provides the absolute and relative frequency of a specific activity in the complete log.

Methods (by class)

- `activity_frequency(eventlog)`: Computes the activity frequency for an **eventlog**.
- `activity_frequency(grouped_eventlog)`: Computes the activity frequency for a **grouped_eventlog**.
- `activity_frequency(activitylog)`: Computes the activity frequency for an **activitylog**.
- `activity_frequency(grouped_activitylog)`: Computes the activity frequency for a **grouped_activitylog**.

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other metrics: [activity_presence\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

activity_presence *Metric: Activity Presence*

Description

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

Usage

```
activity_presence(log, sort = TRUE)

## S3 method for class 'eventlog'
activity_presence(log, sort = TRUE)

## S3 method for class 'grouped_eventlog'
activity_presence(log, sort = TRUE)

## S3 method for class 'activitylog'
activity_presence(log, sort = TRUE)

## S3 method for class 'grouped_activitylog'
activity_presence(log, sort = TRUE)
```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
sort	logical (default TRUE): Sort output on count. Only for levels with frequency count output.

Details

An indication of variance can be the presence of the activities in the different cases. This metric shows for each activity the absolute number of cases in which each activity occurs together with its relative presence.

Methods (by class)

- [activity_presence\(eventlog\)](#): Compute activity presence for an [eventlog](#).
- [activity_presence\(grouped_eventlog\)](#): Compute activity presence for a [grouped_eventlog](#).
- [activity_presence\(activitylog\)](#): Compute activity presence for an [activitylog](#).
- [activity_presence\(grouped_activitylog\)](#): Compute activity presence for a [grouped_activitylog](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other metrics: [activity_frequency\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

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))

log <- bupaR::eventlog(data,case_id = "case",
  activity_id = "activity_id",
  activity_instance_id = "activity_instance_id",
  lifecycle_id = "lifecycle_id",
  timestamp = "timestamp",
  resource_id = "resource")

activity_presence(log)

## End(Not run)
```

add_fixed_holiday *Add fixed holiday to work schedule*

Description

Add fixed holiday to work schedule

Usage

```
add_fixed_holiday(work_schedule, name, month, day)
```

Arguments

work_schedule	Work schedule created with create_work_schedule
name	Name of holiday
month	Month in which fixed holiday takes place
day	Day of fixed holiday

add_floating_holiday *Add floating holiday to work schedule*

Description

Add floating holiday to work schedule

Usage

`add_floating_holiday(work_schedule, name, dates)`

Arguments

work_schedule	Work schedule created with create_work_schedule
name	Name of holiday
dates	Dates of floating holiday. Make sure to list all dates relevant to your time frame

add_holiday_periods *Add holiday period to work schedule*

Description

Add holiday period to work schedule

Usage

`add_holiday_periods(work_schedule, from, to)`

Arguments

work_schedule	Work schedule created with create_work_schedule
from	Start of holiday period (included)
to	End of holiday period (included)

augment

Augment Log

Description

Augment log with results from metric computation.

Usage

```
augment(metric, log, columns, prefix = "")

## S3 method for class 'log_metric'
augment(metric, log, columns, prefix = "")

## S3 method for class 'case_metric'
augment(metric, log, columns, prefix = "")

## S3 method for class 'activity_metric'
augment(metric, log, columns, prefix = "")

## S3 method for class 'resource_metric'
augment(metric, log, columns, prefix = "")

## S3 method for class 'resource_activity_metric'
augment(metric, log, columns, prefix = "")

## S3 method for class 'trace_metric'
augment(metric, log, columns, prefix = "")
```

Arguments

metric	Metric computed by edeaR
log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.) that was used to compute the metric.
columns	character vector: Column names from the metric that you want to add to the log. If missing, defaults to all columns.
prefix	character : Prefix to be added to the newly added metric columns in the log.

Value

Object of class [log](#) or derivatives ([grouped_log](#), [eventlog](#), [activitylog](#), etc.). Same class as the log input.

Methods (by class)

- `augment(log_metric)`: Augment log metric
- `augment(case_metric)`: Augment case metric
- `augment(activity_metric)`: Augment activity metric
- `augment(resource_metric)`: Augment resource metric
- `augment(resource_activity_metric)`: Augment resource-activity metric
- `augment(trace_metric)`: Augment trace metric

Examples

```
## Not run:  
sepsis %>%  
  throughput_time("case") %>%  
  augment(sepsis)  
  
## End(Not run)
```

`calculate_queuing_length`*Calculate queuing length*

Description**[Experimental]****Usage**

```
calculate_queuing_length(  
  queuing_times,  
  level = c("log", "activity", "resource"),  
  time_interval  
)
```

Arguments

- | | |
|----------------------------|---|
| <code>queuing_times</code> | Object of class <code>queuing_times</code> , returned by calculate_queuing_times . |
| <code>level</code> | character (default "log"): Level of granularity for the analysis: "log", "activity", "resource". For more information, see 'Details' below. |
| <code>time_interval</code> | The time interval after which the queue length should be calculated. For more information, see 'Details' below and the <code>by</code> argument of seq.Date . |

Details

Argument `level` has the following options:

- At `log` level, this metric calculates the total number of activity instances that are queued at a given moment in time.
- At `resource` level, this metric calculates the total number activity instances that are queued for a given resource.
- On `activity` level, this metric calculates the total number of activity instances that are queue for a given activity type.

Argument `time_interval` has the following options (see also the by argument of [seq.Date](#)):

- A `numeric` as number of days.
- An object of class `difftime`.
- A `character` string, which could be one of "day", "week", "month", "quarter", or "year". The first day for which queue length is calculated, is the first timestamp found in the log.

See Also

[calculate_queuing_times](#), [seq.Date](#)

calculate_queuing_times

Calculate queuing times

Description

[Experimental]

Usage

```
calculate_queuing_times(
  log,
  units = c("auto", "secs", "mins", "hours", "days", "weeks")
)

## S3 method for class 'eventlog'
calculate_queuing_times(
  log,
  units = c("auto", "secs", "mins", "hours", "days", "weeks")
)

## S3 method for class 'activitylog'
calculate_queuing_times(
  log,
  units = c("auto", "secs", "mins", "hours", "days", "weeks")
)
```

Arguments

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

Value

Returns a list of all the activity instances, with the time they started, and the time since they were queued. Notice that this does not take into account any process model notion! The time since they are queued is the completion time of the previous activity in the log.

Methods (by class)

- `calculate_queuing_times(eventlog)`: Calculate queuing times for [eventlog](#) and [grouped_eventlog](#).
- `calculate_queuing_times(activitylog)`: Calculate queuing times for [activitylog](#) and [grouped_activitylog](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[difftime](#)

change_day	<i>Adjust days in work schedule</i>
------------	-------------------------------------

Description

Adjust days in work schedule

Usage

```
change_day(work_schedule, day, start_time, end_time)
```

Arguments

work_schedule	Work schedule created with <code>create_work_schedule</code>
day	A numeric vector containing the days to be changed. 1 = monday.
start_time	The new start time for selected days (hh:mm:ss)
end_time	The new end time for selected days (hh:mm:ss)

create_work_schedule *Create work schedule*

Description

Create work schedule

Usage

```
create_work_schedule(start_time = "9:00:00", end_time = "17:00:00")
```

Arguments

start_time	Character indicating the usual start time for workdays (hh:mm:ss)
end_time	Character indicating the usual end time for workdays (hh:mm:ss)

end_activities *End activities*

Description

Analyse the end activities in the process.

Usage

```
end_activities(
  log,
  level = c("log", "case", "activity", "resource", "resource-activity"),
  sort = TRUE
)
```

```
## S3 method for class 'eventlog'
end_activities(
  log,
  level = c("log", "case", "activity", "resource", "resource-activity"),
  sort = TRUE
)
```

```
## S3 method for class 'grouped_eventlog'
end_activities(
  log,
  level = c("log", "case", "activity", "resource", "resource-activity"),
  sort = TRUE
)
```

```

## S3 method for class 'activitylog'
end_activities(
  log,
  level = c("log", "case", "activity", "resource", "resource-activity"),
  sort = TRUE
)

## S3 method for class 'grouped_activitylog'
end_activities(
  log,
  level = c("log", "case", "activity", "resource", "resource-activity"),
  sort = TRUE
)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
level	character (default "log"): Level of granularity for the analysis: "log" (default), "case", "activity", "resource", or "resource-activity". For more information, see vignette("metrics", "eDeaR") and 'Details' below.
sort	logical (default TRUE): Sort output on count. Only for levels with frequency count output.

Details

Argument level has the following options:

- At log level, this metric shows the absolute and relative number of activities that are the last activity in one or more of the cases.
- On case level, this metric provides an overview of the end activity of each case.
- On activity level, this metric calculates for each activity the absolute and relative number of cases that end with this activity type. Similar to the [start_activities](#) metric, the relative number is calculated as a portion of the number of cases, being the number of "opportunities" that an activity could be the end activity. The cumulative sum is added to have an insight in the number of activities that is required to cover a certain part of the total.
- At resource level, an overview of which resources execute the last activity per case is provided.
- On resource-activity level, this metric shows for each occurring resource-activity combination the absolute and relative number of times this resource executes this activity as an end activity in a case.

Methods (by class)

- [end_activities\(eventlog\)](#): Computes the end activities for an [eventlog](#).
- [end_activities\(grouped_eventlog\)](#): Computes the end activities for a [grouped_eventlog](#).
- [end_activities\(activitylog\)](#): Computes the end activities for an [activitylog](#).
- [end_activities\(grouped_activitylog\)](#): Computes the end activities for a [grouped_activitylog](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[start_activities](#)

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

filter_activity	<i>Filter Activity</i>
-----------------	------------------------

Description

Filters the log based on activities

Usage

```
filter_activity(log, activities, reverse = FALSE)

## S3 method for class 'log'
filter_activity(log, activities, reverse = FALSE)

## S3 method for class 'grouped_log'
filter_activity(log, activities, reverse = FALSE)

ifilter_activity(log)
```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
activities	character vector: Containing one or more activity identifiers.
reverse	logical (default FALSE): Indicating whether the selection should be reversed.

Value

When given an object of type [log](#), it will return a filtered [log](#). When given an object of type [grouped_log](#), the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- filter_activity(log): Filters activities for a [log](#).
- filter_activity(grouped_log): Filters activities for a [grouped_log](#).

Functions

- ifilter_activity(): Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

```
vignette("filters", "edeaR")
```

Other filters: [filter_activity_frequency\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_case_condition\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_flow_time\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#), [filter_lifecycle\(\)](#), [filter_lifecycle_presence\(\)](#), [filter_precedence\(\)](#), [filter_precedence_condition\(\)](#), [filter_precedence_resource\(\)](#), [filter_processing_time\(\)](#), [filter_resource\(\)](#), [filter_resource_frequency\(\)](#), [filter_throughput_time\(\)](#), [filter_time_period\(\)](#), [filter_trace\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#), [filter_trim\(\)](#), [filter_trim_lifecycle\(\)](#)

```
filter_activity_frequency
```

Filter Activity Frequency

Description

Filters the log based on frequency of activities.

Usage

```
filter_activity_frequency(  
  log,  
  interval = NULL,  
  percentage = NULL,  
  reverse = FALSE  
)
```

```
## S3 method for class 'log'  
filter_activity_frequency(  
  log,  
  interval = NULL,  
  percentage = NULL,
```

```

    reverse = FALSE
  )

## S3 method for class 'grouped_log'
filter_activity_frequency(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE
)

ifilter_activity_frequency(log)

```

Arguments

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

percentage, interval The target coverage of activity instances. Provide either percentage or interval.
percentage (**numeric**): A percentile of p will return the most common activity types of the log, which account for at least $p\%$ of the activity instances.
interval (**numeric** vector of length 2): An activity frequency interval. Half open interval can be created using **NA**.
 For more information, see 'Details' below.

reverse **logical** (default **FALSE**): Indicating whether the selection should be reversed.

Details

Filtering the log based on activity frequency can be done in two ways: using an interval of allowed frequencies, or specify a coverage percentage:

- **percentage**: When filtering using a percentage $p\%$, the filter will return $p\%$ of the activity instances, starting from the activity labels with the highest frequency. The filter will retain additional activity labels as long as the number of activity instances does not exceed the percentage threshold.
- **interval**: When filtering using an interval, activity labels will be retained when their absolute frequency fall in this interval. The interval is specified using a numeric vector of length 2. Half open intervals can be created by using **NA**, e.g., `c(10, NA)` will select activity labels which occur 10 times or more.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_activity_frequency(log)`: Filters activities for a **log**.

- `filter_activity_frequency(grouped_log)`: Filters activities for a [grouped_log](#).

Functions

- `ifilter_activity_frequency()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: [filter_activity\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_case_condition\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_flow_time\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#), [filter_lifecycle\(\)](#), [filter_lifecycle_presence\(\)](#), [filter_precedence\(\)](#), [filter_precedence_condition\(\)](#), [filter_precedence_resource\(\)](#), [filter_processing_time\(\)](#), [filter_resource\(\)](#), [filter_resource_frequency\(\)](#), [filter_throughput_time\(\)](#), [filter_time_period\(\)](#), [filter_trace\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#), [filter_trim\(\)](#), [filter_trim_lifecycle\(\)](#)

filter_activity_instance

Filter Activity Instance

Description

Filters the log based on activity instance identifier. This method has an `activity_instances` argument, to which a vector of identifiers can be given. The selection can be negated with the `reverse` argument.

Usage

```
filter_activity_instance(log, activity_instances, reverse = FALSE)
```

```
## S3 method for class 'eventlog'
```

```
filter_activity_instance(log, activity_instances, reverse = FALSE)
```

```
## S3 method for class 'grouped_eventlog'
```

```
filter_activity_instance(log, activity_instances, reverse = FALSE)
```

```
ifilter_activity_instance(log)
```

Arguments

`log` [eventlog](#): Object of class [eventlog](#) or derivatives ([grouped_eventlog](#)).

`activity_instances`

A vector of activity instance identifiers.

`reverse` [logical](#) (default FALSE): Indicating whether the selection should be reversed.

Value

When given an object of type `log`, it will return a filtered `log`. When given an object of type `grouped_log`, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_activity_instance(eventlog)`: Filters activities for an `eventlog`.
- `filter_activity_instance(grouped_eventlog)`: Filters activities for a `grouped_eventlog`.

Functions

- `ifilter_activity_instance()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_presence()`, `filter_case()`, `filter_case_condition()`, `filter_endpoints()`, `filter_endpoints_condition()`, `filter_flow_time()`, `filter_idle_time()`, `filter_infrequent_flows()`, `filter_lifecycle()`, `filter_lifecycle_presence()`, `filter_precedence()`, `filter_precedence_condition()`, `filter_precedence_resource()`, `filter_processing_time()`, `filter_resource()`, `filter_resource_frequency()`, `filter_throughput_time()`, `filter_time_period()`, `filter_trace()`, `filter_trace_frequency()`, `filter_trace_length()`, `filter_trim()`, `filter_trim_lifecycle()`

filter_activity_presence

Filter Activity Presence

Description

Filters cases based on the presence (or absence) of activities.

Usage

```
filter_activity_presence(
  log,
  activities = NULL,
  method = c("all", "none", "one_of", "exact", "only"),
  reverse = FALSE
)

## S3 method for class 'log'
```

```

filter_activity_presence(
  log,
  activities = NULL,
  method = c("all", "none", "one_of", "exact", "only"),
  reverse = FALSE
)

## S3 method for class 'grouped_log'
filter_activity_presence(
  log,
  activities = NULL,
  method = c("all", "none", "one_of", "exact", "only"),
  reverse = FALSE
)

ifilter_activity_presence(log)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
activities	character vector: Containing one or more activity identifiers.
method	character (default "all"): Filter method: "all" (default), "none", "one_of", "exact", or "only". For more information, see Details below.
reverse	logical (default FALSE): Indicating whether the selection should be reversed.

Details

This functions allows to filter cases that contain certain activities. It requires as input a vector containing one or more activity labels and it has a method argument with following options:

- "all" means that all the specified activity labels must be present for a case to be selected.
- "none" means that they are not allowed to be present.
- "one_of" means that at least one of them must be present.
- "exact" means that only exactly these activities can be present (although multiple times and in random orderings).
- "only" means that only (a set of) these activities are allowed to be present.

When only one activity label is supplied, note that methods "all" and "one_of" will be identical.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_activity_presence(log)`: Filters activities for a `log`.
- `filter_activity_presence(grouped_log)`: Filters activities for a `grouped_log`.

Functions

- `ifilter_activity_presence()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_instance()`, `filter_case()`, `filter_case_condition()`, `filter_endpoints()`, `filter_endpoints_condition()`, `filter_flow_time()`, `filter_idle_time()`, `filter_infrequent_flows()`, `filter_lifecycle()`, `filter_lifecycle_presence()`, `filter_precedence()`, `filter_precedence_condition()`, `filter_precedence_resource()`, `filter_processing_time()`, `filter_resource()`, `filter_resource_frequency()`, `filter_throughput_time()`, `filter_time_period()`, `filter_trace()`, `filter_trace_frequency()`, `filter_trace_length()`, `filter_trim()`, `filter_trim_lifecycle()`

filter_case

Filter Case

Description

Filters the log based on case identifier. This method has a `cases` argument, to which a vector of identifiers can be given. The selection can be negated with the `reverse` argument.

Usage

```
filter_case(log, cases, reverse = FALSE)
```

```
## S3 method for class 'log'
filter_case(log, cases, reverse = FALSE)
```

```
## S3 method for class 'grouped_log'
filter_case(log, cases, reverse = FALSE)
```

```
ifilter_case(log)
```

Arguments

log	log: Object of class <code>log</code> or derivatives (<code>grouped_log</code> , <code>eventlog</code> , <code>activitylog</code> , etc.).
cases	<code>character</code> vector: A vector of cases identifiers.
reverse	<code>logical</code> (default FALSE): Indicating whether the selection should be reversed.

Value

When given an object of type `log`, it will return a filtered `log`. When given an object of type `grouped_log`, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_case(log)`: Filters cases for a `log`.
- `filter_case(grouped_log)`: Filters cases for a `grouped_log`.

Functions

- `ifilter_case()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_instance()`, `filter_activity_presence()`, `filter_case_condition()`, `filter_endpoints()`, `filter_endpoints_condition()`, `filter_flow_time()`, `filter_idle_time()`, `filter_infrequent_flows()`, `filter_lifecycle()`, `filter_lifecycle_presence()`, `filter_precedence()`, `filter_precedence_condition()`, `filter_precedence_res`, `filter_processing_time()`, `filter_resource()`, `filter_resource_frequency()`, `filter_throughput_time()`, `filter_time_period()`, `filter_trace()`, `filter_trace_frequency()`, `filter_trace_length()`, `filter_trim()`, `filter_trim_lifecycle()`

filter_case_condition *Filter Case Condition*

Description

Filters cases using a condition. Only keeps cases if the condition is valid for at least one event.

Usage

```

filter_case_condition(log, ..., reverse = FALSE)

## S3 method for class 'log'
filter_case_condition(log, ..., reverse = FALSE)

## S3 method for class 'grouped_log'
filter_case_condition(log, ..., reverse = FALSE)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
...	Expressions that return a logical value, and are defined in terms of the variables in log . If multiple expressions are included, they are combined with the & operator. Only rows for which all conditions evaluate to TRUE are kept. For more information, see filter .
reverse	logical (default FALSE): Indicating whether the selection should be reversed.

Value

When given an object of type [log](#), it will return a filtered [log](#). When given an object of type [grouped_log](#), the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_case_condition(log)`: Filters cases for a [log](#).
- `filter_case_condition(grouped_log)`: Filters cases for a [grouped_log](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[filter](#)

Other filters: [filter_activity\(\)](#), [filter_activity_frequency\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_flow_time\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#), [filter_lifecycle\(\)](#), [filter_lifecycle_presence\(\)](#), [filter_precedence\(\)](#), [filter_precedence_condition\(\)](#), [filter_precedence_res](#), [filter_processing_time\(\)](#), [filter_resource\(\)](#), [filter_resource_frequency\(\)](#), [filter_throughput_time\(\)](#), [filter_time_period\(\)](#), [filter_trace\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#), [filter_trim\(\)](#), [filter_trim_lifecycle\(\)](#)

filter_endpoints	<i>Filter Start and End Activities</i>
------------------	--

Description

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

The `filter_endpoints` method filters cases based on the first and last activity label. It can be used in two ways: by specifying vectors with allowed start activities and/or allowed end activities, or by specifying a percentile. In the latter case, the percentile value will be used as a cut off. For example, when set to 0.9, it will select the most common endpoint pairs which together cover at least 90% of the cases, and filter the log accordingly.

Usage

```
filter_endpoints(  
  log,  
  start_activities = NULL,  
  end_activities = NULL,  
  percentage = NULL,  
  reverse = FALSE  
)  
  
## S3 method for class 'log'  
filter_endpoints(  
  log,  
  start_activities = NULL,  
  end_activities = NULL,  
  percentage = NULL,  
  reverse = FALSE  
)  
  
## S3 method for class 'grouped_log'  
filter_endpoints(  
  log,  
  start_activities = NULL,  
  end_activities = NULL,  
  percentage = NULL,  
  reverse = FALSE  
)  
  
ifilter_endpoints(log)
```

Arguments

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

start_activities, end_activities	<code>character</code> vector (default <code>NULL</code>): A vector of activity identifiers, or <code>NULL</code> .
percentage	<code>numeric</code> (default <code>NULL</code>): A percentage <code>p</code> to be used as percentile cut off. When this is used, the most common endpoint-pairs will be selected until at least the <code>p%</code> of the cases are selected.
reverse	<code>logical</code> (default <code>FALSE</code>): Indicating whether the selection should be reversed.

Value

When given an object of type `log`, it will return a filtered `log`. When given an object of type `grouped_log`, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_endpoints(log)`: Filters cases for a `log`.
- `filter_endpoints(grouped_log)`: Filters cases for a `grouped_log`.

Functions

- `ifilter_endpoints()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_instance()`, `filter_activity_presence()`, `filter_case()`, `filter_case_condition()`, `filter_endpoints_condition()`, `filter_flow_time()`, `filter_idle_time()`, `filter_infrequent_flows()`, `filter_lifecycle()`, `filter_lifecycle_presence()`, `filter_precedence()`, `filter_precedence_condition()`, `filter_precedence_resource()`, `filter_processing_time()`, `filter_resource()`, `filter_resource_frequency()`, `filter_throughput_time()`, `filter_time_period()`, `filter_trace()`, `filter_trace_frequency()`, `filter_trace_length()`, `filter_trim()`, `filter_trim_lifecycle()`

`filter_endpoints_condition`

Filter Start and End Conditions

Description

Filters cases where the first and/or last activity adhere to the specified conditions.

Usage

```
filter_endpoints_condition(  
  log,  
  start_condition = NULL,  
  end_condition = NULL,  
  reverse = FALSE  
)  
  
## S3 method for class 'eventlog'  
filter_endpoints_condition(  
  log,  
  start_condition = NULL,  
  end_condition = NULL,  
  reverse = FALSE  
)  
  
## S3 method for class 'grouped_log'  
filter_endpoints_condition(  
  log,  
  start_condition = NULL,  
  end_condition = NULL,  
  reverse = FALSE  
)  
  
## S3 method for class 'activitylog'  
filter_endpoints_condition(  
  log,  
  start_condition = NULL,  
  end_condition = NULL,  
  reverse = FALSE  
)  
  
filter_endpoints_conditions(  
  log,  
  start_condition = NULL,  
  end_condition = NULL,  
  reverse = FALSE  
)
```

Arguments

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

start_condition, end_condition
A logical condition.

reverse **logical** (default FALSE): Indicating whether the selection should be reversed.

Value

When given an object of type `log`, it will return a filtered `log`. When given an object of type `grouped_log`, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_endpoints_condition(eventlog)`: Filters cases for an `eventlog`.
- `filter_endpoints_condition(grouped_log)`: Filters cases for a `grouped_log`.
- `filter_endpoints_condition(activitylog)`: Filters cases for an `activitylog`.

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_instance()`, `filter_activity_presence()`, `filter_case()`, `filter_case_condition()`, `filter_endpoints()`, `filter_flow_time()`, `filter_idle_time()`, `filter_infrequent_flows()`, `filter_lifecycle()`, `filter_lifecycle_presence()`, `filter_precedence()`, `filter_precedence_condition()`, `filter_precedence_res`, `filter_processing_time()`, `filter_resource()`, `filter_resource_frequency()`, `filter_throughput_time()`, `filter_time_period()`, `filter_trace()`, `filter_trace_frequency()`, `filter_trace_length()`, `filter_trim()`, `filter_trim_lifecycle()`

filter_flow_time

Filter directly follows with time interval

Description

Filter cases where the activity from is followed by activity to within a certain time interval.

Usage

```
filter_flow_time(
  log,
  from,
  to,
  interval,
  reverse = FALSE,
  units = c("secs", "mins", "hours", "days", "weeks")
)

## S3 method for class 'log'
filter_flow_time(
```

```

    log,
    from,
    to,
    interval,
    reverse = FALSE,
    units = c("secs", "mins", "hours", "days", "weeks")
)

## S3 method for class 'grouped_log'
filter_flow_time(
  log,
  from,
  to,
  interval,
  reverse = FALSE,
  units = c("secs", "mins", "hours", "days", "weeks")
)

ifilter_flow_time(log)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
from, to	character vector of length 1: The antecedent and consequent to filter on. Both are character vectors containing exactly one activity identifier.
interval	numeric vector of length 2: A duration interval. Half open interval can be created using NA .
reverse	logical (default FALSE): Indicating whether the selection should be reversed.
units	character (default "secs"): The time unit in which the processing times should be reported. Should be one of the following values: "secs" (default), "mins", "hours", "days", "weeks". See also the units argument of difftime() .

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_flow_time(log)`: Filters on flow time for a `bupaR::log`.
- `filter_flow_time(grouped_log)`: Filters on flow time for a `bupaR::grouped_log`.

Functions

- `ifilter_flow_time()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[processing_time\(\)](#), [difftime\(\)](#)

Other filters: [filter_activity\(\)](#), [filter_activity_frequency\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_case_condition\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#), [filter_lifecycle\(\)](#), [filter_lifecycle_presence\(\)](#), [filter_precedence\(\)](#), [filter_precedence_condition\(\)](#), [filter_precedence_reso](#), [filter_processing_time\(\)](#), [filter_resource\(\)](#), [filter_resource_frequency\(\)](#), [filter_throughput_time\(\)](#), [filter_time_period\(\)](#), [filter_trace\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#), [filter_trim\(\)](#), [filter_trim_lifecycle\(\)](#)

filter_idle_time	<i>Filter Idle Time</i>
------------------	-------------------------

Description

Filters cases based on their [idle_time](#).

This filter can be used by using an interval or by using a percentage. The percentage will always start with the cases with the lowest idle time first and stop including cases when the specified percentile is reached. On the other hand, an absolute interval can be defined instead to filter cases which have an idle time in this interval. The time units in which this interval is defined can be supplied with the `units` argument.

Usage

```
filter_idle_time(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE,
  units = c("secs", "mins", "hours", "days", "weeks")
)

## S3 method for class 'log'
filter_idle_time(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE,
  units = c("secs", "mins", "hours", "days", "weeks")
)
```

```
## S3 method for class 'grouped_log'
filter_idle_time(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE,
  units = c("secs", "mins", "hours", "days", "weeks")
)

ifilter_idle_time(log)
```

Arguments

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

interval, percentage
 Provide either interval or percentage.
interval (**numeric** vector of length 2): A duration interval. Half open interval can be created using **NA**.
percentage (**numeric**): A percentage to be used for relative filtering.

reverse **logical** (default **FALSE**): Indicating whether the selection should be reversed.

units **character** (default "secs"): The time unit in which the processing times should be reported. Should be one of the following values: "secs" (default), "mins", "hours", "days", "weeks". See also the **units** argument of **difftime()**.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- **filter_idle_time(log)**: Filters cases for a **log**.
- **filter_idle_time(grouped_log)**: Filters cases for a **grouped_log**.

Functions

- **ifilter_idle_time()**: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

`idle_time()`, `difftime()`

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_instance()`, `filter_activity_presence()`, `filter_case()`, `filter_case_condition()`, `filter_endpoints()`, `filter_endpoints_condition()`, `filter_flow_time()`, `filter_infrequent_flows()`, `filter_lifecycle()`, `filter_lifecycle_presence()`, `filter_precedence()`, `filter_precedence_condition()`, `filter_precedence_resource()`, `filter_processing_time()`, `filter_resource()`, `filter_resource_frequency()`, `filter_throughput_time()`, `filter_time_period()`, `filter_trace()`, `filter_trace_frequency()`, `filter_trace_length()`, `filter_trim()`, `filter_trim_lifecycle()`

filter_infrequent_flows

Filter Infrequent Flows

Description

[Experimental]

Filter cases based on infrequent flows.

Usage

```
filter_infrequent_flows(log, min_n = 2)
```

```
## S3 method for class 'eventlog'
filter_infrequent_flows(log, min_n = 2)
```

```
## S3 method for class 'grouped_eventlog'
filter_infrequent_flows(log, min_n = 2)
```

```
## S3 method for class 'activitylog'
filter_infrequent_flows(log, min_n = 2)
```

```
## S3 method for class 'grouped_activitylog'
filter_infrequent_flows(log, min_n = 2)
```

```
ifilter_infrequent_flows(log)
```

Arguments

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

`min_n` [numeric](#) (default 2): Cases containing a flow that occurs less than `min_n` times are discarded.

Value

When given an object of type `log`, it will return a filtered `log`. When given an object of type `grouped_log`, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_infrequent_flows(eventlog)`: Filters infrequent flows for an `eventlog`.
- `filter_infrequent_flows(grouped_eventlog)`: Filters infrequent flows for a `grouped_eventlog`.
- `filter_infrequent_flows(activitylog)`: Filters infrequent flows for an `activitylog`.
- `filter_infrequent_flows(grouped_activitylog)`: Filters infrequent flows for a `grouped_activitylog`.

Functions

- `ifilter_infrequent_flows()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_instance()`, `filter_activity_presence()`, `filter_case()`, `filter_case_condition()`, `filter_endpoints()`, `filter_endpoints_condition()`, `filter_flow_time()`, `filter_idle_time()`, `filter_lifecycle()`, `filter_lifecycle_presence()`, `filter_precedence()`, `filter_precedence_condition()`, `filter_precedence_resource()`, `filter_processing_time()`, `filter_resource()`, `filter_resource_frequency()`, `filter_throughput_time()`, `filter_time_period()`, `filter_trace()`, `filter_trace_frequency()`, `filter_trace_length()`, `filter_trim()`, `filter_trim_lifecycle()`

<code>filter_lifecycle</code>	<i>Filter Life Cycle</i>
-------------------------------	--------------------------

Description

Filters the log based on the life cycle identifier.

Usage

```
filter_lifecycle(log, lifecycles, reverse = FALSE)

## S3 method for class 'eventlog'
filter_lifecycle(log, lifecycles, reverse = FALSE)

## S3 method for class 'grouped_eventlog'
```

```
filter_lifecycle(log, lifecycles, reverse = FALSE)
```

```
ifilter_lifecycle(log)
```

Arguments

`log` [eventlog](#): Object of class [eventlog](#) or derivatives ([grouped_eventlog](#)).

`lifecycles` [character](#) vector: A vector of life cycle identifiers.

`reverse` [logical](#) (default FALSE): Indicating whether the selection should be reversed.

Value

When given an object of type [log](#), it will return a filtered [log](#). When given an object of type [grouped_log](#), the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_lifecycle(eventlog)`: Filters based on life cycle identifiers for an [eventlog](#).
- `filter_lifecycle(grouped_eventlog)`: Filters based on life cycle identifiers a [grouped_eventlog](#).

Functions

- `ifilter_lifecycle()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[lifecycle_id](#)

Other filters: [filter_activity\(\)](#), [filter_activity_frequency\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_case_condition\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_flow_time\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#), [filter_lifecycle_presence\(\)](#), [filter_precedence\(\)](#), [filter_precedence_condition\(\)](#), [filter_precedence_res](#), [filter_processing_time\(\)](#), [filter_resource\(\)](#), [filter_resource_frequency\(\)](#), [filter_throughput_time\(\)](#), [filter_time_period\(\)](#), [filter_trace\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#), [filter_trim\(\)](#), [filter_trim_lifecycle\(\)](#)

filter_lifecycle_presence
Filter Life Cycle Presence

Description

Filters activity instances based on the presence (or absence) of life cycles.

Usage

```
filter_lifecycle_presence(  
  log,  
  lifecycles,  
  method = c("all", "none", "one_of", "exact", "only"),  
  reverse = FALSE  
)  
  
## S3 method for class 'eventlog'  
filter_lifecycle_presence(  
  log,  
  lifecycles,  
  method = c("all", "none", "one_of", "exact", "only"),  
  reverse = FALSE  
)  
  
## S3 method for class 'grouped_eventlog'  
filter_lifecycle_presence(  
  log,  
  lifecycles,  
  method = c("all", "none", "one_of", "exact", "only"),  
  reverse = FALSE  
)  
  
ifilter_lifecycle_presence(log)
```

Arguments

log	eventlog : Object of class eventlog or derivatives (grouped_eventlog).
lifecycles	character vector: A vector of life cycle identifiers.
method	character (default "all"): Filter method: "all" (default), "none", "one_of", "exact", or "only". For more information, see Details below.
reverse	logical (default FALSE): Indicating whether the selection should be reversed.

Details

This function allows to filter activity instances that (do not) contain certain life cycle identifiers. It requires as input a vector containing one or more life cycle labels and it has a method argument with following options:

- "all" means that all the specified life cycle labels must be present for an activity instance to be selected.
- "none" means that they are not allowed to be present.
- "one_of" means that at least one of them must be present.
- "exact" means that only exactly these life cycle labels can be present (although multiple times and in random orderings).
- "only" means that only (a set of) these life cycle labels are allowed to be present.

Value

When given an object of type `log`, it will return a filtered `log`. When given an object of type `grouped_log`, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_lifecycle_presence(eventlog)`: Filters activity instances on the presence of life cycle labels for an `eventlog`.
- `filter_lifecycle_presence(grouped_eventlog)`: Filters activity instances on the presence of life cycle labels for a `grouped_eventlog`.

Functions

- `ifilter_lifecycle_presence()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

`lifecycle_id`

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_instance()`, `filter_activity_presence()`, `filter_case()`, `filter_case_condition()`, `filter_endpoints()`, `filter_endpoints_condition()`, `filter_flow_time()`, `filter_idle_time()`, `filter_infrequent_flows()`, `filter_lifecycle()`, `filter_precedence()`, `filter_precedence_condition()`, `filter_precedence_resource()`, `filter_processing_time()`, `filter_resource()`, `filter_resource_frequency()`, `filter_throughput_time()`, `filter_time_period()`, `filter_trace()`, `filter_trace_frequency()`, `filter_trace_length()`, `filter_trim()`, `filter_trim_lifecycle()`

filter_precedence	<i>Filter Precedence Relations</i>
-------------------	------------------------------------

Description

Filters cases based on the precedence relations between two sets of activities.

Usage

```

filter_precedence(
  log,
  antecedents,
  consequents,
  precedence_type = c("directly_follows", "eventually_follows"),
  filter_method = c("all", "one_of", "none"),
  reverse = FALSE
)

## S3 method for class 'log'
filter_precedence(
  log,
  antecedents,
  consequents,
  precedence_type = c("directly_follows", "eventually_follows"),
  filter_method = c("all", "one_of", "none"),
  reverse = FALSE
)

## S3 method for class 'grouped_log'
filter_precedence(
  log,
  antecedents,
  consequents,
  precedence_type = c("directly_follows", "eventually_follows"),
  filter_method = c("all", "one_of", "none"),
  reverse = FALSE
)

ifilter_precedence(log)

```

Arguments

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

antecedents, consequents **character** vector: The set of antecedent and consequent activities. Both are **character** vectors containing at least one activity identifier. All pairs of antecedents and consequents are turned into separate precedence rules.

precedence_type	character (default "directly_follows"): 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	character (default "all"): When "all", 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. When "none", none of the relations are allowed.
reverse	logical (default FALSE): Indicating whether the selection should be reversed.

Details

In order to extract a subset of an event log which conforms with a set of precedence rules, one can use the `filter_precedence` method. There are two types of precedence relations which can be tested: activities that should directly follow ("directly_follows") each other, or activities that should eventually follow ("eventually_follows") each other. The type can be set with the `precedence_type` argument.

Further, the filter requires a vector of one or more antecedents (containing activity labels), and one or more consequents.

Finally, a `filter_method` argument can be set. This argument is relevant when there is more than one antecedent or consequent. In such a case, you can specify that all possible precedence combinations must be present ("all"), at least one of them ("one_of"), or none ("none").

Value

When given an object of type `log`, it will return a filtered `log`. When given an object of type `grouped_log`, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_precedence(log)`: Filters cases for a `log`.
- `filter_precedence(grouped_log)`: Filters cases for a `grouped_log`.

Functions

- `ifilter_precedence()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: [filter_activity\(\)](#), [filter_activity_frequency\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_case_condition\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_flow_time\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#), [filter_lifecycle\(\)](#), [filter_lifecycle_presence\(\)](#), [filter_precedence_condition\(\)](#), [filter_precedence_resource\(\)](#), [filter_processing_time\(\)](#), [filter_resource\(\)](#), [filter_resource_frequency\(\)](#), [filter_throughput_time\(\)](#), [filter_time_period\(\)](#), [filter_trace\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#), [filter_trim\(\)](#), [filter_trim_lifecycle\(\)](#)

Examples

```
eventdataR::patients %>%
  filter_precedence(antecedents = "Triage and Assessment",
    consequents = "Blood test",
    precedence_type = "directly_follows") %>%
  bupaR::traces()
```

```
eventdataR::patients %>%
  filter_precedence(antecedents = "Triage and Assessment",
    consequents = c("Blood test", "X-Ray", "MRI SCAN"),
    precedence_type = "eventually_follows",
    filter_method = "one_of") %>%
  bupaR::traces()
```

filter_precedence_condition

Filter Precedence Relations

Description

Filters cases based on the precedence relations between two sets of activities. For more information, see [filter_precedence](#).

Usage

```
filter_precedence_condition(
  log,
  antecedent_condition,
  consequent_condition,
  precedence_type = c("directly_follows", "eventually_follows"),
  reverse = FALSE
)
```

```
## S3 method for class 'log'
filter_precedence_condition(
  log,
  antecedent_condition,
```

```

    consequent_condition,
    precedence_type = c("directly_follows", "eventually_follows"),
    reverse = FALSE
)

## S3 method for class 'grouped_log'
filter_precedence_condition(
  log,
  antecedent_condition,
  consequent_condition,
  precedence_type = c("directly_follows", "eventually_follows"),
  reverse = FALSE
)

```

Arguments

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

antecedent_condition, consequent_condition
The antecedent and consequent conditions.

precedence_type **character** (default "directly_follows"): When "directly_follows", the consequent activity should happen immediately after the antecedent activities. When "eventually_follows", other events are allowed to happen in between.

reverse **logical** (default FALSE): Indicating whether the selection should be reversed.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_precedence_condition(log)`: Filters cases for a **log**.
- `filter_precedence_condition(grouped_log)`: Filters cases for a **grouped_log**.

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_instance()`, `filter_activity_presence()`, `filter_case()`, `filter_case_condition()`, `filter_endpoints()`, `filter_endpoints_condition()`, `filter_flow_time()`, `filter_idle_time()`, `filter_infrequent_flows()`, `filter_lifecycle()`, `filter_lifecycle_presence()`, `filter_precedence()`, `filter_precedence_resource()`, `filter_processing_time()`, `filter_resource()`, `filter_resource_frequency()`, `filter_throughput_time()`,

```
filter_time_period(), filter_trace(), filter_trace_frequency(), filter_trace_length(),
filter_trim(), filter_trim_lifecycle()
```

```
filter_precedence_resource
```

Filter Precedence Relations with Identical Resources

Description

Filters cases based on the precedence relations between two sets of activities, where both antecedent and consequent have to be executed by the same resource.

Usage

```
filter_precedence_resource(
  log,
  antecedents,
  consequents,
  precedence_type = c("directly_follows", "eventually_follows"),
  filter_method = c("all", "one_of", "none"),
  reverse = FALSE
)

## S3 method for class 'eventlog'
filter_precedence_resource(
  log,
  antecedents,
  consequents,
  precedence_type = c("directly_follows", "eventually_follows"),
  filter_method = c("all", "one_of", "none"),
  reverse = FALSE
)

## S3 method for class 'activitylog'
filter_precedence_resource(
  log,
  antecedents,
  consequents,
  precedence_type = c("directly_follows", "eventually_follows"),
  filter_method = c("all", "one_of", "none"),
  reverse = FALSE
)

## S3 method for class 'grouped_log'
filter_precedence_resource(
  log,
  antecedents,
```

```

    consequents,
    precedence_type = c("directly_follows", "eventually_follows"),
    filter_method = c("all", "one_of", "none"),
    reverse = FALSE
)

ifilter_precedence_resource(log)

```

Arguments

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

antecedents, consequents **character** vector: The set of antecedent and consequent activities. Both are **character** vectors containing at least one activity identifier. All pairs of antecedents and consequents are turned into separate precedence rules.

precedence_type **character** (default "directly_follows"): 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 **character** (default "all"): When "all", 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. When "none", none of the relations are allowed.

reverse **logical** (default FALSE): Indicating whether the selection should be reversed.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_precedence_resource(eventlog)`: Filters cases for an **eventlog**.
- `filter_precedence_resource(activitylog)`: Filters cases for an **activitylog**.
- `filter_precedence_resource(grouped_log)`: Filters cases for a **grouped_log**.

Functions

- `ifilter_precedence_resource()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[filter_precedence\(\)](#)

Other filters: [filter_activity\(\)](#), [filter_activity_frequency\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_case_condition\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_flow_time\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#), [filter_lifecycle\(\)](#), [filter_lifecycle_presence\(\)](#), [filter_precedence\(\)](#), [filter_precedence_condition\(\)](#), [filter_processing_time\(\)](#), [filter_resource\(\)](#), [filter_resource_frequency\(\)](#), [filter_throughput_time\(\)](#), [filter_time_period\(\)](#), [filter_trace\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#), [filter_trim\(\)](#), [filter_trim_lifecycle\(\)](#)

filter_processing_time

Filter Processing Time

Description

Filters cases based on their [processing_time](#).

This filter can be used by using an interval or by using a percentage. The percentage will always start with the shortest cases first and stop including cases when the specified percentile is reached. On the other hand, an absolute interval can be defined instead to filter cases which have a processing time in this interval. The time units in which this interval is defined can be supplied with the `units` argument.

Usage

```
filter_processing_time(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE,
  units = c("secs", "mins", "hours", "days", "weeks")
)
```

```
## S3 method for class 'log'
filter_processing_time(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE,
  units = c("secs", "mins", "hours", "days", "weeks")
)
```

```
## S3 method for class 'grouped_log'
filter_processing_time(
  log,
  interval = NULL,
```

```

percentage = NULL,
reverse = FALSE,
units = c("secs", "mins", "hours", "days", "weeks")
)

ifilter_processing_time(log)

```

Arguments

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

interval, percentage
 Provide either interval or percentage.
interval (**numeric** vector of length 2): A duration interval. Half open interval can be created using **NA**.
percentage (**numeric**): A percentage to be used for relative filtering.

reverse **logical** (default **FALSE**): Indicating whether the selection should be reversed.

units **character** (default **"secs"**): The time unit in which the processing times should be reported. Should be one of the following values: **"secs"** (default), **"mins"**, **"hours"**, **"days"**, **"weeks"**. See also the **units** argument of **difftime()**.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- **filter_processing_time(log)**: Filters cases for a **log**.
- **filter_processing_time(grouped_log)**: Filters cases for a **grouped_log**.

Functions

- **ifilter_processing_time()**: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

processing_time(), **difftime()**

Other filters: **filter_activity()**, **filter_activity_frequency()**, **filter_activity_instance()**, **filter_activity_presence()**, **filter_case()**, **filter_case_condition()**, **filter_endpoints()**, **filter_endpoints_condition()**, **filter_flow_time()**, **filter_idle_time()**, **filter_infrequent_flows()**, **filter_lifecycle()**, **filter_lifecycle_presence()**, **filter_precedence()**, **filter_precedence_condition()**,

```
filter_precedence_resource(), filter_resource(), filter_resource_frequency(), filter_throughput_time(),
filter_time_period(), filter_trace(), filter_trace_frequency(), filter_trace_length(),
filter_trim(), filter_trim_lifecycle()
```

filter_resource	<i>Filter Resource</i>
-----------------	------------------------

Description

Filters the log based on resource identifiers

This method can be used to filter on resource identifiers. It has a resources argument, to which a vector of identifiers can be given. The selection can be negated with the reverse argument.

Usage

```
filter_resource(log, resources, reverse = FALSE)

## S3 method for class 'log'
filter_resource(log, resources, reverse = FALSE)

## S3 method for class 'grouped_log'
filter_resource(log, resources, reverse = FALSE)

ifilter_resource(log)
```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
resources	character vector: A vector of resources identifiers.
reverse	logical (default FALSE): Indicating whether the selection should be reversed.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_resource(log)`: Filters resources for a **log**.
- `filter_resource(grouped_log)`: Filters resources for a **grouped_log**.

Functions

- `ifilter_resource()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_instance()`, `filter_activity_presence()`, `filter_case()`, `filter_case_condition()`, `filter_endpoints()`, `filter_endpoints_condition()`, `filter_flow_time()`, `filter_idle_time()`, `filter_infrequent_flows()`, `filter_lifecycle()`, `filter_lifecycle_presence()`, `filter_precedence()`, `filter_precedence_condition()`, `filter_precedence_resource()`, `filter_processing_time()`, `filter_resource_frequency()`, `filter_throughput_time()`, `filter_time_period()`, `filter_trace()`, `filter_trace_frequency()`, `filter_trace_length()`, `filter_trim()`, `filter_trim_lifecycle()`

filter_resource_frequency

Filter Resource Frequency

Description

Filters the log based on frequency of resources

Usage

```
filter_resource_frequency(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE
)

## S3 method for class 'log'
filter_resource_frequency(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE
)

## S3 method for class 'grouped_log'
filter_resource_frequency(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE
)

ifilter_resource_frequency(log)
```

Arguments

- log** **log**: Object of class **log** or derivatives (**grouped_log**, **eventlog**, **activitylog**, etc.).
- percentage, interval** The target coverage of activity instances. Provide either **percentage** or **interval**.
percentage (**numeric**): A percentile of *p* will return the most common resource types of the log, which account for at least *p*% of the activity instances.
interval (**numeric** vector of length 2): A resource frequency interval. Half open interval can be created using **NA**.
 For more information, see 'Details' below.
- reverse** **logical** (default **FALSE**): Indicating whether the selection should be reversed.

Details

Filtering the log based on resource frequency can be done in two ways: using an interval of allowed frequencies, or specify a coverage percentage:

- **percentage**: When filtering using a percentage *p*%, the filter will return *p*% of the activity instances, starting from the resource labels with the highest frequency. The filter will retain additional resource labels as long as the number of activity instances does not exceed the percentage threshold.
- **interval**: When filtering using an interval, resource labels will be retained when their absolute frequency fall in this interval. The interval is specified using a numeric vector of length 2. Half open intervals can be created by using **NA**, e.g., `c(10, NA)` will select resource labels which occur 10 times or more.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_resource_frequency(log)`: Filters resources for a **log**.
- `filter_resource_frequency(grouped_log)`: Filters resources for a **grouped_log**.

Functions

- `ifilter_resource_frequency()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: [filter_activity\(\)](#), [filter_activity_frequency\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_case_condition\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_flow_time\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#), [filter_lifecycle\(\)](#), [filter_lifecycle_presence\(\)](#), [filter_precedence\(\)](#), [filter_precedence_condition\(\)](#), [filter_precedence_resource\(\)](#), [filter_processing_time\(\)](#), [filter_resource\(\)](#), [filter_throughput_time\(\)](#), [filter_time_period\(\)](#), [filter_trace\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#), [filter_trim\(\)](#), [filter_trim_lifecycle\(\)](#)

filter_throughput_time

Filter Throughput Time

Description

Filters cases based on their [throughput_time](#).

This filter can be used by using an interval or by using a percentage. The percentage will always start with the shortest cases first and stop including cases when the specified percentile is reached. On the other hand, an absolute interval can be defined instead to filter cases which have a throughput time in this interval. The time units in which this interval is defined can be supplied with the `units` argument.

Usage

```
filter_throughput_time(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE,
  units = c("secs", "mins", "hours", "days", "weeks")
)
```

```
## S3 method for class 'log'
filter_throughput_time(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE,
  units = c("secs", "mins", "hours", "days", "weeks")
)
```

```
## S3 method for class 'grouped_log'
filter_throughput_time(
  log,
  interval = NULL,
  percentage = NULL,
```

```

    reverse = FALSE,
    units = c("secs", "mins", "hours", "days", "weeks")
  )

  ifilter_throughput_time(log)

```

Arguments

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

interval, percentage
 Provide either interval or percentage.
interval (**numeric** vector of length 2): A duration interval. Half open interval can be created using **NA**.
percentage (**numeric**): A percentage to be used for relative filtering.

reverse **logical** (default **FALSE**): Indicating whether the selection should be reversed.

units **character** (default **"secs"**): The time unit in which the processing times should be reported. Should be one of the following values: **"secs"** (default), **"mins"**, **"hours"**, **"days"**, **"weeks"**. See also the **units** argument of **difftime()**.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- **filter_throughput_time(log)**: Filters cases for a **log**.
- **filter_throughput_time(grouped_log)**: Filters cases for a **grouped_log**.

Functions

- **ifilter_throughput_time()**: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

throughput_time(), **difftime()**

Other filters: **filter_activity()**, **filter_activity_frequency()**, **filter_activity_instance()**, **filter_activity_presence()**, **filter_case()**, **filter_case_condition()**, **filter_endpoints()**, **filter_endpoints_condition()**, **filter_flow_time()**, **filter_idle_time()**, **filter_infrequent_flows()**, **filter_lifecycle()**, **filter_lifecycle_presence()**, **filter_precedence()**, **filter_precedence_condition()**, **filter_precedence_resource()**, **filter_processing_time()**, **filter_resource()**, **filter_resource_frequency()**,

[filter_time_period\(\)](#), [filter_trace\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#),
[filter_trim\(\)](#), [filter_trim_lifecycle\(\)](#)

filter_time_period *Filter Time Period*

Description

Function to filter the log using a time period.

Usage

```
filter_time_period(
  log,
  interval = NULL,
  filter_method = c("contained", "intersecting", "start", "complete", "trim"),
  force_trim = FALSE,
  reverse = FALSE
)
```

```
## S3 method for class 'eventlog'
filter_time_period(
  log,
  interval = NULL,
  filter_method = c("contained", "intersecting", "start", "complete", "trim"),
  force_trim = FALSE,
  reverse = FALSE
)
```

```
## S3 method for class 'grouped_eventlog'
filter_time_period(
  log,
  interval = NULL,
  filter_method = c("contained", "intersecting", "start", "complete", "trim"),
  force_trim = FALSE,
  reverse = FALSE
)
```

```
## S3 method for class 'activitylog'
filter_time_period(
  log,
  interval = NULL,
  filter_method = c("contained", "intersecting", "start", "complete", "trim"),
  force_trim = FALSE,
  reverse = FALSE
)
```

```
## S3 method for class 'grouped_activitylog'
filter_time_period(
  log,
  interval = NULL,
  filter_method = c("contained", "intersecting", "start", "complete", "trim"),
  force_trim = FALSE,
  reverse = FALSE
)

ifilter_time_period(log)
```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
interval	Date or POSIXct vector: A time interval (vector of length 2 of type Date or POSIXct). Half-open intervals can be created with NA .
filter_method	character (default "contained"): Filtering method: "contained" (default), "intersecting", "start", "complete", or "trim". For more information, see 'Details' below.
force_trim	logical (default FALSE): If TRUE in combination with filter_method "trim", activity instances on the edges of the interval are cut at the exact edge of the interval.
reverse	logical (default FALSE): Indicating whether the selection should be reversed.

Details

Event data can be filtered by supplying a time window to the method `filter_time_period`. There are 5 different values for `filter_method`:

- "contained": Keeps all the events related to cases contained 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.
- "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.
- "trim": Keeps all the events which started and ended in the time frame.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_time_period(eventlog)`: Filters activity instances for an **eventlog**.
- `filter_time_period(grouped_eventlog)`: Filters activity instances for a **grouped_eventlog**.

- `filter_time_period(activitylog)`: Filters activity instances for an `activitylog`.
- `filter_time_period(grouped_activitylog)`: Filters activity instances for a `grouped_activitylog`.

Functions

- `ifilter_time_period()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_instance()`, `filter_activity_presence()`, `filter_case()`, `filter_case_condition()`, `filter_endpoints()`, `filter_endpoints_condition()`, `filter_flow_time()`, `filter_idle_time()`, `filter_infrequent_flows()`, `filter_lifecycle()`, `filter_lifecycle_presence()`, `filter_precedence()`, `filter_precedence_condition()`, `filter_precedence_resource()`, `filter_processing_time()`, `filter_resource()`, `filter_resource_frequency()`, `filter_throughput_time()`, `filter_trace()`, `filter_trace_frequency()`, `filter_trace_length()`, `filter_trim()`, `filter_trim_lifecycle()`

filter_trace

Filter Trace

Description

Filters the log based on trace identifier.

This method can be used to filter on trace identifier, which can be obtained from `case_list`. It has a `trace_ids` argument, to which a vector of identifiers can be given. The selection can be negated with the `reverse` argument.

Usage

```
filter_trace(log, trace_ids, reverse = FALSE)

## S3 method for class 'log'
filter_trace(log, trace_ids, reverse = FALSE)

## S3 method for class 'grouped_log'
filter_trace(log, trace_ids, reverse = FALSE)

ifilter_trace(log)
```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
trace_ids	character vector: A vector of trace identifiers
reverse	logical (default FALSE): Indicating whether the selection should be reversed.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_trace(log)`: Filters cases for a **log**.
- `filter_trace(grouped_log)`: Filters cases for a **grouped_log**.

Functions

- `ifilter_trace()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[case_list](#)

Other filters: [filter_activity\(\)](#), [filter_activity_frequency\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_case_condition\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_flow_time\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#), [filter_lifecycle\(\)](#), [filter_lifecycle_presence\(\)](#), [filter_precedence\(\)](#), [filter_precedence_condition\(\)](#), [filter_precedence_resource\(\)](#), [filter_processing_time\(\)](#), [filter_resource\(\)](#), [filter_resource_frequency\(\)](#), [filter_throughput_time\(\)](#), [filter_time_period\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#), [filter_trim\(\)](#), [filter_trim_lifecycle\(\)](#)

filter_trace_frequency

Filter Trace Frequency

Description

Filters the log based the frequency of traces, using an interval or a percentile cut off.

Usage

```

filter_trace_frequency(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE
)

## S3 method for class 'log'
filter_trace_frequency(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE
)

## S3 method for class 'grouped_log'
filter_trace_frequency(
  log,
  interval = NULL,
  percentage = NULL,
  reverse = FALSE
)

ifilter_trace_frequency(log)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
percentage, interval	The target coverage of activity instances. Provide either percentage or interval. percentage (numeric): A percentile of p will select the most common traces of the log, until at least p% of the cases is covered. interval (numeric vector of length 2): A trace frequency interval. The filter will select cases of which the trace has a frequency inside the interval. Half open interval can be created using NA . For more information, see 'Details' below.
reverse	logical (default FALSE): Indicating whether the selection should be reversed.

Details

Filtering the log based on trace frequency can be done in two ways: using an interval of allowed frequencies, or specify a coverage percentage:

- **percentage**: When filtering using a percentage p%, the filter will return p% of the cases, starting from the traces with the highest frequency. The filter will retain additional traces as long as the number of activity instances does not exceed the percentage threshold.

- **interval**: When filtering using an interval, traces will be retained when their absolute frequency fall in this interval. The interval is specified using a numeric vector of length 2. Half open intervals can be created by using `NA`, e.g., `c(10, NA)` will select cases with a trace that occurs 10 times or more.

Value

When given an object of type `log`, it will return a filtered `log`. When given an object of type `grouped_log`, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_trace_frequency(log)`: Filters cases for a `log`.
- `filter_trace_frequency(grouped_log)`: Filters cases for a `grouped_log`.

Functions

- `ifilter_trace_frequency()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: `filter_activity()`, `filter_activity_frequency()`, `filter_activity_instance()`, `filter_activity_presence()`, `filter_case()`, `filter_case_condition()`, `filter_endpoints()`, `filter_endpoints_condition()`, `filter_flow_time()`, `filter_idle_time()`, `filter_infrequent_flows()`, `filter_lifecycle()`, `filter_lifecycle_presence()`, `filter_precedence()`, `filter_precedence_condition()`, `filter_precedence_resource()`, `filter_processing_time()`, `filter_resource()`, `filter_resource_frequency()`, `filter_throughput_time()`, `filter_time_period()`, `filter_trace()`, `filter_trace_length()`, `filter_trim()`, `filter_trim_lifecycle()`

filter_trace_length *Filter Trace Length*

Description

Filters cases on `trace_length`, using a percentile threshold or interval.

This filter can be used by using an interval or by using a percentage. The percentage will always start with the shortest cases first and stop including cases when the specified percentile is reached. On the other hand, an absolute interval can be defined instead to filter cases which have a length in this interval.

Usage

```

filter_trace_length(log, interval = NULL, percentage = NULL, reverse = FALSE)

## S3 method for class 'log'
filter_trace_length(log, interval = NULL, percentage = NULL, reverse = FALSE)

## S3 method for class 'grouped_log'
filter_trace_length(log, interval = NULL, percentage = NULL, reverse = FALSE)

ifilter_trace_length(log)

```

Arguments

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

interval, percentage
 Provide either interval or percentage.
interval (**numeric** vector of length 2): A trace length interval. Half open interval can be created using **NA**.
percentage (**numeric**): A percentage *p* to be used for relative filtering.

reverse **logical** (default **FALSE**): Indicating whether the selection should be reversed.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_trace_length(log)`: Filters cases for a **log**.
- `filter_trace_length(grouped_log)`: Filters cases for a **grouped_log**.

Functions

- `ifilter_trace_length()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[trace_length](#)

Other filters: [filter_activity\(\)](#), [filter_activity_frequency\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_case_condition\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_flow_time\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#),

```

filter_lifecycle(), filter_lifecycle_presence(), filter_precedence(), filter_precedence_condition(),
filter_precedence_resource(), filter_processing_time(), filter_resource(), filter_resource_frequency(),
filter_throughput_time(), filter_time_period(), filter_trace(), filter_trace_frequency(),
filter_trim(), filter_trim_lifecycle()

```

filter_trim

Trim Cases

Description

Trim cases from the first event of a set of start activities to the last event of a set of end activities.

One can trim cases by removing one or more activity instances at the start and/or end of a case. Trimming is performed until all cases have a start and/or end point belonging to a set of allowed activity labels. This filter requires a set of allowed start activities and/or a set of allowed end activities. If one of them is not provided it will not trim the cases at this edge. The selection can be reversed, which means that only the trimmed events at the start and end of cases are retained. As such, this argument allows to cut intermediate parts out of traces.

Usage

```

filter_trim(
  log,
  start_activities = NULL,
  end_activities = NULL,
  reverse = FALSE
)

## S3 method for class 'eventlog'
filter_trim(
  log,
  start_activities = NULL,
  end_activities = NULL,
  reverse = FALSE
)

## S3 method for class 'grouped_eventlog'
filter_trim(
  log,
  start_activities = NULL,
  end_activities = NULL,
  reverse = FALSE
)

## S3 method for class 'activitylog'
filter_trim(
  log,
  start_activities = NULL,

```

```

    end_activities = NULL,
    reverse = FALSE
  )

  ## S3 method for class 'grouped_activitylog'
  filter_trim(
    log,
    start_activities = NULL,
    end_activities = NULL,
    reverse = FALSE
  )

  ifilter_trim(log)

```

Arguments

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

`start_activities`, `end_activities` `character` vector (default `NULL`): A vector of activity identifiers, or `NULL`.

`reverse` `logical` (default `FALSE`): Indicating whether the selection should be reversed.

Value

When given an object of type `log`, it will return a filtered `log`. When given an object of type `grouped_log`, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_trim(eventlog)`: Filters activity instances for an `eventlog`.
- `filter_trim(grouped_eventlog)`: Filters activity instances for a `grouped_eventlog`.
- `filter_trim(activitylog)`: Filters activity instances for an `activitylog`.
- `filter_trim(grouped_activitylog)`: Filters activity instances for a `grouped_activitylog`.

Functions

- `ifilter_trim()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other filters: [filter_activity\(\)](#), [filter_activity_frequency\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_case_condition\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_flow_time\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#), [filter_lifecycle\(\)](#), [filter_lifecycle_presence\(\)](#), [filter_precedence\(\)](#), [filter_precedence_condition\(\)](#), [filter_precedence_resource\(\)](#), [filter_processing_time\(\)](#), [filter_resource\(\)](#), [filter_resource_frequency\(\)](#), [filter_throughput_time\(\)](#), [filter_time_period\(\)](#), [filter_trace\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#), [filter_trim_lifecycle\(\)](#)

filter_trim_lifecycle *Filter Trim Life Cycle*

Description

Trim activity instances from the first event of a set of start life cycle labels to the last event of a set of end life cycle labels.

One can trim activity instances by removing one or more events at the start and/or end of the activity instances. Trimming is performed until all activity instances have a start and/or end point belonging to a set of allowed life cycle labels. This filter requires a set of allowed start life cycle labels and/or a set of allowed life cycle labels. If one of them is not provided it will not trim the activity instances at this edge. The selection can be reversed, which means that only the trimmed events at the start and end of activity instances are retained. As such, this argument allows to cut intermediate parts out of activity instances.

Usage

```
filter_trim_lifecycle(
  log,
  start_lifecycles = NULL,
  end_lifecycles = NULL,
  reverse = FALSE
)

## S3 method for class 'eventlog'
filter_trim_lifecycle(
  log,
  start_lifecycles = NULL,
  end_lifecycles = NULL,
  reverse = FALSE
)

## S3 method for class 'grouped_eventlog'
filter_trim_lifecycle(
  log,
  start_lifecycles = NULL,
  end_lifecycles = NULL,
```

```

    reverse = FALSE
  )

  ifilter_trim_lifecycle(log)

```

Arguments

log **eventlog**: Object of class **eventlog** or derivatives (**grouped_eventlog**).

start_lifecycles, end_lifecycles
 character vector (default **NULL**): A vector of life cycle identifiers, or **NULL**.

reverse **logical** (default **FALSE**): Indicating whether the selection should be reversed.

Value

When given an object of type **log**, it will return a filtered **log**. When given an object of type **grouped_log**, the filter will be applied in a stratified way (i.e. each separately for each group). The returned log will be grouped on the same variables as the original log.

Methods (by class)

- `filter_trim_lifecycle(eventlog)`: Filters activity instances for an **eventlog**.
- `filter_trim_lifecycle(grouped_eventlog)`: Filters activity instances for a **grouped_eventlog**.

Functions

- `ifilter_trim_lifecycle()`: Filter interactively

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[lifecycle_id](#)

Other filters: [filter_activity\(\)](#), [filter_activity_frequency\(\)](#), [filter_activity_instance\(\)](#), [filter_activity_presence\(\)](#), [filter_case\(\)](#), [filter_case_condition\(\)](#), [filter_endpoints\(\)](#), [filter_endpoints_condition\(\)](#), [filter_flow_time\(\)](#), [filter_idle_time\(\)](#), [filter_infrequent_flows\(\)](#), [filter_lifecycle\(\)](#), [filter_lifecycle_presence\(\)](#), [filter_precedence\(\)](#), [filter_precedence_condition\(\)](#), [filter_precedence_resource\(\)](#), [filter_processing_time\(\)](#), [filter_resource\(\)](#), [filter_resource_frequency\(\)](#), [filter_throughput_time\(\)](#), [filter_time_period\(\)](#), [filter_trace\(\)](#), [filter_trace_frequency\(\)](#), [filter_trace_length\(\)](#), [filter_trim\(\)](#)

`idle_time`*Idle Time*

Description

Calculates the amount of time that no activity occurs.

Usage

```
idle_time(  
  log,  
  level = c("log", "trace", "case", "resource", "flow"),  
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),  
  sort = TRUE  
)  
  
## S3 method for class 'eventlog'  
idle_time(  
  log,  
  level = c("log", "trace", "case", "resource", "flow"),  
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),  
  sort = TRUE  
)  
  
## S3 method for class 'grouped_eventlog'  
idle_time(  
  log,  
  level = c("log", "case", "trace", "resource", "flow"),  
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),  
  sort = TRUE  
)  
  
## S3 method for class 'activitylog'  
idle_time(  
  log,  
  level = c("log", "trace", "case", "resource", "flow"),  
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),  
  sort = TRUE  
)  
  
## S3 method for class 'grouped_activitylog'  
idle_time(  
  log,  
  level = c("log", "trace", "case", "resource", "flow"),  
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),  
  sort = TRUE  
)
```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
level	character (default "log"): Level of granularity for the analysis: "log" (default), "trace", "case", or "resource". For more information, see vignette("metrics", "eadeR") and Details below.
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() .
sort	logical (default TRUE): Sort by decreasing idle time. Only relevant for "trace" and "resource" level.

Details

Argument level has the following options:

- At "log" level, the idle time metric provides an overview of summary statistics of the idle time per case, aggregated over the complete log.
- On "trace" level, the idle time metric provides an overview of the summary statistics of the idle time for each trace in the log.
- On "case" level, the idle time metric provides an overview of the total idle time per case
- On "resource" level, this metric can be used to get an insight in the amount of time each resource "wastes" during the process.

Methods (by class)

- [idle_time\(eventlog\)](#): Computes the idle time for an [eventlog](#).
- [idle_time\(grouped_eventlog\)](#): Computes the idle time for a [grouped_eventlog](#).
- [idle_time\(activitylog\)](#): Computes the idle time for an [activitylog](#).
- [idle_time\(grouped_activitylog\)](#): Computes the idle time for a [grouped_activitylog](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[throughput_time\(\)](#), [processing_time\(\)](#), [difftime\(\)](#)

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [end_activities\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

number_of_repetitions *Number of Repetitions*

Description

Provides information statistics on the number of repetitions

A repetition is an execution of an activity within a case while that activity has already been executed before, but one or more other activities are executed in between.

Usage

```
number_of_repetitions(  
  log,  
  type = c("all", "repeat", "redo"),  
  level = c("log", "case", "activity", "resource", "resource-activity"),  
  sort = TRUE  
)
```

```
## S3 method for class 'eventlog'  
number_of_repetitions(  
  log,  
  type = c("all", "repeat", "redo"),  
  level = c("log", "case", "activity", "resource", "resource-activity"),  
  sort = TRUE  
)
```

```
## S3 method for class 'grouped_eventlog'  
number_of_repetitions(  
  log,  
  type = c("all", "repeat", "redo"),  
  level = c("log", "case", "activity", "resource", "resource-activity"),  
  sort = TRUE  
)
```

```
## S3 method for class 'activitylog'  
number_of_repetitions(  
  log,  
  type = c("all", "repeat", "redo"),  
  level = c("log", "case", "activity", "resource", "resource-activity"),  
  sort = TRUE  
)
```

```
## S3 method for class 'grouped_activitylog'  
number_of_repetitions(  
  log,  
  type = c("all", "repeat", "redo"),
```

```

level = c("log", "case", "activity", "resource", "resource-activity"),
sort = TRUE
)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
type	character (default "all"): The type of repetitions: "all" (default), "repeat", or "redo". For more information, see 'Details' below.
level	character (default "log"): Level of granularity for the analysis: "log" (default), "case", "activity", "resource", or "resource-activity". For more information, see <code>vignette("metrics", "eideaR")</code> and 'Details' below.
sort	logical (default TRUE): Sort output on count. Only for levels with frequency count output.

Details

Argument `level` has the following options:

- At "log" level, this metric shows the summary statistics of the number of repetitions within a case, which can provide insights in the amount of waste in a log. Each combination of two or more occurrences of the same activity, executed not immediately following each other, by the same resource is counted as one repeat repetition of this activity.
- On "case" level, this metric provides the absolute and relative number of repetitions in each case.
- On "activity" level, this metric shows which activities occur the most in a repetition. The absolute and relative number of both repeat and redo repetitions is provided by this metric, giving an overview per activity.
- On "resource" level, it can be interesting to have an overview of which resources need more than one time to execute an activity in a case or which resources need to have an activity redone later on in the case by another resource. This metric provides the absolute and relative number of times each resource appears in a repetition.
- On "resource-activity" level, this metric provides specific information about which activities and which resources are involved in the repetitions. For this metric the absolute and relative number of repeat and redo repetitions is provided. Again, two different relative numbers are provided, one relative to the total number of executions of the activity in the complete log, and one relative to the total number of executions performed by the resource throughout the complete log.

Similar to the **self-loop** metric, a distinction should be made between "repeat" and "redo" repetitions, as can be set by the `type` argument:

- "repeat" repetitions are activity executions of the same activity type that are executed not immediately following each other, but by the same resource.
- "redo" repetitions are activity executions of the same activity type that are executed not immediately following each other and by a different resource than the first activity occurrence of this activity type.

Methods (by class)

- `number_of_repetitions(eventlog)`: Computes the number of repetitions for an [eventlog](#).
- `number_of_repetitions(grouped_eventlog)`: Computes the number of repetitions for a [grouped_eventlog](#).
- `number_of_repetitions(activitylog)`: Computes the number of repetitions for an [activitylog](#).
- `number_of_repetitions(grouped_activitylog)`: Computes the number of repetitions for a [grouped_activitylog](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[number_of_selfloops](#)

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

`number_of_selfloops` *Number of Self-loops*

Description

Provides information statistics on the number of self-loops in a trace.

Activity instances of the same activity type that are executed more than once immediately after each other by the same resource are in a self-loop ("length-1-loop"). If an activity instance of the same activity type is executed 3 times after each other by the same resource, this is defined as a "size 2 self-loop".

Usage

```
number_of_selfloops(
  log,
  type = c("all", "repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity"),
  sort = TRUE
)

## S3 method for class 'eventlog'
number_of_selfloops(
  log,
  type = c("all", "repeat", "redo"),
```

```

    level = c("log", "case", "activity", "resource", "resource-activity"),
    sort = TRUE
  )

## S3 method for class 'grouped_eventlog'
number_of_selfloops(
  log,
  type = c("all", "repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity"),
  sort = TRUE
)

## S3 method for class 'activitylog'
number_of_selfloops(
  log,
  type = c("all", "repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity"),
  sort = TRUE
)

## S3 method for class 'grouped_activitylog'
number_of_selfloops(
  log,
  type = c("all", "repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity"),
  sort = TRUE
)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
type	character (default "all"): The type of repetitions: "all" (default), "repeat", or "redo". For more information, see 'Details' below.
level	character (default "log"): Level of granularity for the analysis: "log" (default), "case", "activity", "resource", or "resource-activity". For more information, see vignette("metrics", "eDeaR") and 'Details' below.
sort	logical (default TRUE): Sort output on count. Only for levels with frequency count output.

Details

Two types of self-loops are defined, which can be chosen using the `type` argument:

- "repeat" self-loops are activity executions of the same activity type that are executed immediately following each other by the same resource.
- "redo" self-loops are activity executions of the same activity type that are executed immediately following each other by a different resource.

Argument level has the following options:

- At "log" level, the summary statistics of the number of self-loops within a trace can give a first insight in the amount of waste in a log. As stated earlier, each combination of two occurrences of the same activity executed by the same resource will be counted as one repeat self-loop of this activity.
- On "case" level, an overview is provided of the absolute and relative number of repeat and redo self-loops in each case. To calculate the relative number, each (repeat or redo) self-loop is counted as 1 occurrence, and the other activity instances are also counted as 1.
- On "activity" level, the absolute and relative number of self-loops per activity can be an indication for which activities are causing the most waste in the process.
- On "resource" level, this metric can give insights into which resources needs to repeat their work most often within a case, or for which resource the work they did should be redone by another resource within the same case. This metric shows the absolute and relative number of both repeat and redo self-loops for each resource in the log.
- On "resource-activity" level, this metric can be used to get an insight in which activities are the most crucial for which resources. This metric shows the absolute and relative number of both repeat and redo self-loops for each of the resource-activity combinations that occur in the log. Two different relative numbers are provided here, one from the resource perspective and one from the activity perspective. At the resource perspective, the denominator is the total number of executions by the resource under consideration. At the activity perspective, the denominator is the total number of occurrences of the activity under consideration.

Methods (by class)

- `number_of_selfloops(eventlog)`: Computes the number of self-loops for an [eventlog](#).
- `number_of_selfloops(grouped_eventlog)`: Computes the number of self-loops for a [grouped_eventlog](#).
- `number_of_selfloops(activitylog)`: Computes the number of self-loops for an [activitylog](#).
- `number_of_selfloops(grouped_activitylog)`: Computes the number of self-loops for a [grouped_activitylog](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[number_of_repetitions](#)

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

number_of_traces	<i>Number of Traces</i>
------------------	-------------------------

Description

Computes how many traces there are.

This metric provides two values, the absolute and relative number of traces that occur in the log. The relative number shows expected number of traces needed to cover 100 cases.

Usage

```
number_of_traces(log)

## S3 method for class 'log'
number_of_traces(log)

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

Arguments

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

Methods (by class)

- `number_of_traces(log)`: Number of traces in a `log`.
- `number_of_traces(grouped_log)`: Number of traces in a `grouped_log`.

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[traces](#)

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

plot

Plot Methods

Description

Visualize metric

Usage

```
## S3 method for class 'activity_frequency'  
plot(x, ...)  
  
## S3 method for class 'activity_presence'  
plot(x, ...)  
  
## S3 method for class 'end_activities'  
plot(x, ...)  
  
## S3 method for class 'idle_time'  
plot(x, ...)  
  
## S3 method for class 'processing_time'  
plot(x, ...)  
  
## S3 method for class 'referral_matrix'  
plot(x, ...)  
  
## S3 method for class 'resource_frequency'  
plot(x, ...)  
  
## S3 method for class 'resource_involvement'  
plot(x, ...)  
  
## S3 method for class 'resource_specialisation'  
plot(x, ...)  
  
## S3 method for class 'start_activities'  
plot(x, ...)  
  
## S3 method for class 'throughput_time'  
plot(x, ...)  
  
## S3 method for class 'trace_coverage'  
plot(x, ...)  
  
## S3 method for class 'trace_length'  
plot(x, ...)
```

```
## S3 method for class 'number_of_selfloops'
plot(x, ...)

## S3 method for class 'number_of_repetitions'
plot(x, ...)
```

Arguments

x	Data to plot
...	Additional variables

Value

A ggplot object, which can be customized further, if deemed necessary.

```
print.work_schedule    Print work schedule
```

Description

Print work schedule

Usage

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

Arguments

x	Work schedule to print
...	Additional arguments (ignored)

```
processing_time        Processing Time
```

Description

Provides summary statistics about the processing time of the process.

In contrast to the [throughput_time\(\)](#) of the cases in a log, the metrics concerning the active time or the actual processing time provide summary statistics on the processing time of events on the level of the complete log, the specific cases, traces, the activities, and the resource-activity combinations.

Usage

```
processing_time(  
  log,  
  level = c("log", "trace", "case", "activity", "resource", "resource-activity",  
            "activity-instance"),  
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),  
  sort = TRUE,  
  work_schedule = NULL  
)  
  
## S3 method for class 'eventlog'  
processing_time(  
  log,  
  level = c("log", "trace", "case", "activity", "resource", "resource-activity",  
            "activity-instance"),  
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),  
  sort = TRUE,  
  work_schedule = NULL  
)  
  
## S3 method for class 'grouped_eventlog'  
processing_time(  
  log,  
  level = c("log", "trace", "case", "activity", "resource", "resource-activity",  
            "activity-instance"),  
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),  
  sort = TRUE,  
  work_schedule = NULL  
)  
  
## S3 method for class 'activitylog'  
processing_time(  
  log,  
  level = c("log", "trace", "case", "activity", "resource", "resource-activity",  
            "activity-instance"),  
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),  
  sort = TRUE,  
  work_schedule = NULL  
)  
  
## S3 method for class 'grouped_activitylog'  
processing_time(  
  log,  
  level = c("log", "trace", "case", "activity", "resource", "resource-activity",  
            "activity-instance"),  
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),  
  sort = TRUE,  
  work_schedule = NULL  
)
```

)

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
level	character (default "log"): Level of granularity for the analysis: "log" (default), "trace", "case", "activity", "resource", or "resource-activity". For more information, see vignette("metrics", "edeaR") and Details below.
units	character (default "auto"): The time unit in which the processing 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() .
sort	logical (default TRUE): Sort on decreasing processing time. For "case" level only.
work_schedule	A schedule of working hours. If provided, only working hours are counted as processing time.

Details

Argument `level` has the following options:

- At "log" level, this metric calculates the summary statistics of the actual processing time per case, summarised over the complete event log.
- On "trace" level, the summary statistics of processing time can be calculated for each possible sequence of activities that appears in the event log.
- On "case" level, a list of cases with their processing time are provided.
- On "activity" level, an overview of the average processing time -or the service time- of each activity can be calculated.
- At "resource" level, this metric calculates the processing time per resource.
- On "resource-activity" level, the efficiency of resources by looking at the combination of each resource with each activity can be investigated.

Methods (by class)

- `processing_time(eventlog)`: Computes processing time for an [eventlog](#).
- `processing_time(grouped_eventlog)`: Computes processing time for a [grouped_eventlog](#).
- `processing_time(activitylog)`: Computes processing time for an [activitylog](#).
- `processing_time(grouped_activitylog)`: Computes processing time for a [grouped_activitylog](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[idle_time\(\)](#), [throughput_time\(\)](#), [difftime\(\)](#)

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

redo_repetitions_referral_matrix

Referral matrix repetitons

Description

Provides a list of initiators and completers of redo repetitons

Usage

```
redo_repetitions_referral_matrix(log)
```

```
## S3 method for class 'eventlog'  
redo_repetitions_referral_matrix(log)
```

```
## S3 method for class 'activitylog'  
redo_repetitions_referral_matrix(log)
```

Arguments

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

Methods (by class)

- `redo_repetitions_referral_matrix(eventlog)`: Compute matrix for eventlog
- `redo_repetitions_referral_matrix(activitylog)`: Compute matrix for activitylog

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[number_of_repetitions](#)

redo_selfloops_referral_matrix
Referral matrix selfloops

Description

Provides a list of initiators and completers of redo selfloops

Usage

```
redo_selfloops_referral_matrix(log)

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

## S3 method for class 'activitylog'
redo_selfloops_referral_matrix(log)
```

Arguments

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

Methods (by class)

- `redo_selfloops_referral_matrix(eventlog)`: Compute matrix for eventlog
- `redo_selfloops_referral_matrix(activitylog)`: Compute matrix for activitylog

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[number_of_selfloops](#)

resource_frequency	<i>Resource Frequency</i>
--------------------	---------------------------

Description

Analyses the frequency of resources at different levels of analysis.

Usage

```
resource_frequency(  
  log,  
  level = c("log", "case", "activity", "resource", "resource-activity"),  
  sort = TRUE  
)  
  
## S3 method for class 'eventlog'  
resource_frequency(  
  log,  
  level = c("log", "case", "activity", "resource", "resource-activity"),  
  sort = TRUE  
)  
  
## S3 method for class 'grouped_eventlog'  
resource_frequency(  
  log,  
  level = c("log", "case", "activity", "resource", "resource-activity"),  
  sort = TRUE  
)  
  
## S3 method for class 'activitylog'  
resource_frequency(  
  log,  
  level = c("log", "case", "activity", "resource", "resource-activity"),  
  sort = TRUE  
)  
  
## S3 method for class 'grouped_activitylog'  
resource_frequency(  
  log,  
  level = c("log", "case", "activity", "resource", "resource-activity"),  
  sort = TRUE  
)
```

Arguments

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

level	character (default "log"): Level of granularity for the analysis: "log" (default), "case", "activity", "resource", or "resource-activity". For more information, see vignette("metrics", "edeaR") and 'Details' below.
sort	logical (default TRUE): Sort output on count. Only for levels with frequency count output.

Details

Argument `level` has the following options:

- At "log" level, summary statistics show the number of times a resource executes an activity in the complete log.
- On "case" level, summary statistics of the frequency of resources can be used to get a better view on the variance between the different cases, to get an insight into the number of different resources working on each case together with the number of activities a resource executes per case.
- On "activity" level, the resource frequency states how many different resources are executing a specific activity in the complete log.
- On "resource" level, this metric simply shows the absolute and relative frequency of occurrences of each resource in the complete log.
- On "resource-activity" level, the absolute and relative number of times each resource-activity combination occurs in the complete log can be calculated. Two different relative numbers are provided here, one from the resource perspective and one from the activity perspective. At the resource perspective, the denominator is the total number of executions by the resource under consideration. At the activity perspective, the denominator is the total number of occurrences of the activity under consideration.

Methods (by class)

- `resource_frequency(eventlog)`: Computes the resource frequency for an [eventlog](#).
- `resource_frequency(grouped_eventlog)`: Computes the resource frequency for a [grouped_eventlog](#).
- `resource_frequency(activitylog)`: Computes the resource frequency for an [activitylog](#).
- `resource_frequency(grouped_activitylog)`: Computes the resource frequency for a [grouped_activitylog](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[resource_involvement](#)

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

resource_involvement *Resource Involvement*

Description

Calculates for each resource or resource-activity combination in what percentage of cases it is present.

Next to the [resource_frequency](#), the involvement of resources in cases can be of interest to, e.g., decide how "indispensable" they are. This metric is provided on three levels of analysis, which are the cases, the resources, and the resource-activity combinations.

Usage

```
resource_involvement(  
  log,  
  level = c("case", "resource", "resource-activity"),  
  sort = TRUE  
)  
  
## S3 method for class 'log'  
resource_involvement(  
  log,  
  level = c("case", "resource", "resource-activity"),  
  sort = TRUE  
)  
  
## S3 method for class 'grouped_log'  
resource_involvement(  
  log,  
  level = c("case", "resource", "resource-activity"),  
  sort = TRUE  
)
```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
level	character (default "case"): Level of granularity for the analysis: "case" (default), "resource", or "resource-activity". For more information, see vignette("metrics", "edeAR") and 'Details' below.
sort	logical (default TRUE): Sort output on count. Only for levels with frequency count output.

Details

Argument level has the following options:

- On "case" level, the absolute and relative number of distinct resources executing activities in each case is calculated, to get an overview of which cases are handled by a small amount of resources and which cases need more resources, indicating a higher level of variance in the process.
- On "resource" level, this metric provides the absolute and relative number of cases in which each resource is involved, indicating which resources are more "necessary" within the process than the others.
- On "resource-activity" level, this metric provides a list of all resource-activity combinations with the absolute and relative number of cases in which each resource-activity combination is involved.

Methods (by class)

- `resource_involvement(log)`: Computes the resource involvement for a [log](#).
- `resource_involvement(grouped_log)`: Computes the resource involvement for a [grouped_log](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[resource_frequency](#)

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

resource_specialisation

Resource Specialisation

Description

Analyses whether resources specialise in specific activities.

This metric can give an overview of which resources are performing certain activities more than others, and which resources are responsible for containing all knowledge or capabilities on one topic.

Usage

```

resource_specialisation(
  log,
  level = c("log", "activity", "resource"),
  sort = TRUE
)

resource_specialization(
  log,
  level = c("log", "activity", "resource"),
  sort = TRUE
)

## S3 method for class 'log'
resource_specialisation(
  log,
  level = c("log", "activity", "resource"),
  sort = TRUE
)

## S3 method for class 'grouped_log'
resource_specialisation(
  log,
  level = c("log", "activity", "resource"),
  sort = TRUE
)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
level	character (default "log"): Level of granularity for the analysis: "log" (default), "activity", or "resource". For more information, see vignette("metrics", "eideaR") and 'Details' below.
sort	logical (default TRUE): Sort output on count. Only for levels with frequency count output.

Details

Argument `level` has the following options:

- At "log" level, this metric provides summary statistics on the number of distinct activities executed per resource.
- On "activity" level, this metric provides an overview of the absolute and relative number of different resources executing this activity within the complete log. This will give insights into which activities resources are specialised in.
- On "resource" level, this metric shows the absolute and relative number of distinct activities that each resource executes.

Methods (by class)

- `resource_specialisation(log)`: Computes the resource specialisation for a [log](#).
- `resource_specialisation(grouped_log)`: Computes the resource specialisation for a [grouped_log](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

size_of_repetitions *Metric: Size of repetitions*

Description

Provides summary statistics on the sizes of repetitions.

Usage

```
size_of_repetitions(
  log,
  type = c("all", "repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity")
)

## S3 method for class 'eventlog'
size_of_repetitions(
  log,
  type = c("all", "repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity")
)

## S3 method for class 'grouped_eventlog'
size_of_repetitions(
  log,
  type = c("repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity")
)

## S3 method for class 'activitylog'
```

```

size_of_repetitions(
  log,
  type = c("repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity")
)

## S3 method for class 'grouped_activitylog'
size_of_repetitions(
  log,
  type = c("repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity")
)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
type	character (default "all"): The type of repetitions: "all" (default), "repeat", or "redo". For more information, see 'Details' below.
level	character (default "log"): Level of granularity for the analysis: "log" (default), "case", "activity", "resource", or "resource-activity". For more information, see vignette("metrics", "edeaR") and 'Details' below.

Methods (by class)

- `size_of_repetitions(eventlog)`: Size of repetitions for eventlog
- `size_of_repetitions(grouped_eventlog)`: Size of repetitions for grouped event log
- `size_of_repetitions(activitylog)`: Size of repetitions for activitylog
- `size_of_repetitions(grouped_activitylog)`: Size of repetitions for grouped activitylog

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[number_of_repetitions](#)

size_of_selfloops *Metric: Size of selfloops*

Description

Provides summary statistics on the sizes of selfloops

Usage

```

size_of_selfloops(
  log,
  type = c("all", "repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity")
)

## S3 method for class 'eventlog'
size_of_selfloops(
  log,
  type = c("all", "repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity")
)

## S3 method for class 'grouped_eventlog'
size_of_selfloops(
  log,
  type = c("repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity")
)

## S3 method for class 'activitylog'
size_of_selfloops(
  log,
  type = c("all", "repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity")
)

## S3 method for class 'grouped_activitylog'
size_of_selfloops(
  log,
  type = c("all", "repeat", "redo"),
  level = c("log", "case", "activity", "resource", "resource-activity")
)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
type	character (default "all"): The type of repetitions: "all" (default), "repeat", or "redo". For more information, see 'Details' below.
level	character (default "log"): Level of granularity for the analysis: "log" (default), "case", "activity", "resource", or "resource-activity". For more information, see vignette("metrics", "edeaR") and 'Details' below.

Methods (by class)

- size_of_selfloops(eventlog): Size of selfloops for eventlog

- `size_of_selfloops(grouped_eventlog)`: Size of selfloops for grouped eventlog
- `size_of_selfloops(activitylog)`: Size of selfloops for activitylog
- `size_of_selfloops(grouped_activitylog)`: Size of selfloops for grouped activitylog

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[number_of_selfloops](#)

start_activities	<i>Start Activities</i>
------------------	-------------------------

Description

Analyse the start activities in the process.

Usage

```
start_activities(  
    log,  
    level = c("log", "case", "activity", "resource", "resource-activity"),  
    sort = TRUE  
)  
  
## S3 method for class 'eventlog'  
start_activities(  
    log,  
    level = c("log", "case", "activity", "resource", "resource-activity"),  
    sort = TRUE  
)  
  
## S3 method for class 'grouped_eventlog'  
start_activities(  
    log,  
    level = c("log", "case", "activity", "resource", "resource-activity"),  
    sort = TRUE  
)  
  
## S3 method for class 'activitylog'  
start_activities(  
    log,  
    level = c("log", "case", "activity", "resource", "resource-activity"),  
    sort = TRUE  
)
```

```

)

## S3 method for class 'grouped_activitylog'
start_activities(
  log,
  level = c("log", "case", "activity", "resource", "resource-activity"),
  sort = TRUE
)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
level	character (default "log"): Level of granularity for the analysis: "log" (default), "case", "activity", "resource", or "resource-activity". For more information, see vignette("metrics", "edeaR") and 'Details' below.
sort	logical (default TRUE): Sort output on count. Only for levels with frequency count output.

Details

Argument level has the following options:

- On "log" level, this metric shows the absolute and relative number of activities that are the first activity in one or more of the cases.
- On "case" level, this metric provides an overview of the start activity of each case.
- On "activity" level, this metric calculates for each activity the absolute and relative number of cases that start with this activity type. Similar to the [end_activities](#) metric, the relative number is calculated as a portion of the number of cases, being the number of "opportunities" that an activity could be the start activity. The cumulative sum is added to have an insight in the number of activities that is required to cover a certain part of the total.
- On "resource" level, an overview of which resources execute the first activity per case are provided.
- On "resource-activity" level, this metric shows for each occurring resource-activity combination the absolute and relative number of times this resource executes this activity as an start activity in a case.

Methods (by class)

- `start_activities(eventlog)`: Computes the start activities for an [eventlog](#).
- `start_activities(grouped_eventlog)`: Computes the start activities for a [grouped_eventlog](#).
- `start_activities(activitylog)`: Computes the start activities for an [activitylog](#).
- `start_activities(grouped_activitylog)`: Computes the start activities for a [grouped_activitylog](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also[end_activities](#)

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [throughput_time\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

throughput_time	<i>Throughput Time of Cases</i>
-----------------	---------------------------------

Description

Provides summary statistics concerning the throughput times of cases.

Usage

```
throughput_time(
  log,
  level = c("log", "trace", "case", "activity", "activity-instance"),
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),
  sort = TRUE,
  work_schedule = NULL
)

## S3 method for class 'eventlog'
throughput_time(
  log,
  level = c("log", "trace", "case", "activity", "activity-instance"),
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),
  sort = TRUE,
  work_schedule = NULL
)

## S3 method for class 'grouped_eventlog'
throughput_time(
  log,
  level = c("log", "trace", "case", "activity", "activity-instance"),
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),
  sort = TRUE,
  work_schedule = NULL
)

## S3 method for class 'activitylog'
throughput_time(
  log,
  level = c("log", "trace", "case", "activity", "activity-instance"),
```

```

units = c("auto", "secs", "mins", "hours", "days", "weeks"),
sort = TRUE,
work_schedule = NULL
)

## S3 method for class 'grouped_activitylog'
throughput_time(
  log,
  level = c("log", "trace", "case", "activity", "activity-instance"),
  units = c("auto", "secs", "mins", "hours", "days", "weeks"),
  sort = TRUE,
  work_schedule = NULL
)

```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
level	character (default "log"): Level of granularity for the analysis: "log" (default), "trace", or "case". For more information, see vignette("metrics", "eデアR") and Details below.
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 .
sort	logical (default TRUE): Sort output on count. Only for levels with frequency count output.
work_schedule	A schedule of working hours. If provided, only working hours are counted as processing time.

Details

Argument level has the following options:

- At "log" level, the summary statistics describing the throughput time of cases in an aggregated fashion.
- On "trace" level, the throughput time of the different process variants or traces in the log are calculated.
- On "case" level, the throughput time is defined as the total duration of the case, or the difference between the timestamp of the end event and the timestamp of the start event of the case. Possible [idle_time\(\)](#) is also included in this calculation.
- On "activity-instance" level, the throughput time of each activity instance. Throughput here is defined as the difference between the first and last event, without considering the lifecycle status. For the lifecycle-aware throughput time (e.g. not incorporating the time the activity is "suspended"), see processing time.
- on 'activity level, summary statistics describing the throughput time of activity instances (see above) per activity type. For other levels (e.g. "activity", "resource", or "resource-activity"), the throughput time is equal to the [processing_time\(\)](#) and are, therefore, not supported by this method.

Methods (by class)

- `throughput_time(eventlog)`: Computes throughput time for an [eventlog](#).
- `throughput_time(grouped_eventlog)`: Computes throughput time for a [grouped_eventlog](#).
- `throughput_time(activitylog)`: Computes throughput time for an [activitylog](#).
- `throughput_time(grouped_activitylog)`: Computes throughput time for a [grouped_activitylog](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

[idle_time\(\)](#), [processing_time\(\)](#), [difftime\(\)](#)

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [trace_coverage\(\)](#), [trace_length\(\)](#)

trace_coverage	<i>Trace Coverage</i>
----------------	-----------------------

Description

Analyses the structuredness of a log by use of trace frequencies.

Usage

```
trace_coverage(log, level = c("log", "trace", "case"), sort = TRUE)
```

```
## S3 method for class 'log'
```

```
trace_coverage(log, level = c("log", "trace", "case"), sort = TRUE)
```

```
## S3 method for class 'grouped_log'
```

```
trace_coverage(log, level = c("log", "trace", "case"), sort = TRUE)
```

Arguments

log	log : Object of class log or derivatives (grouped_log , eventlog , activitylog , etc.).
level	character (default "log"): Level of granularity for the analysis: "log" (default), "trace", or "case". For more information, see vignette("metrics", "eデアR") and Details below.
sort	logical (default TRUE): Sort output on count. Only for levels with frequency count output.

Details

Argument `level` has the following options:

- At "log" level, summary statistics of the coverage of traces are returned.
- On "trace" level, the absolute and relative frequency of each trace are returned.
- On "case" level, the coverage of the corresponding trace is returned for each case.

Methods (by class)

- `trace_coverage(log)`: Calculates trace coverage metric for a [log](#).
- `trace_coverage(grouped_log)`: Calculates trace coverage metric for a [grouped_log](#).

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other metrics: [activity_frequency\(\)](#), [activity_presence\(\)](#), [end_activities\(\)](#), [idle_time\(\)](#), [number_of_repetitions\(\)](#), [number_of_selfloops\(\)](#), [number_of_traces\(\)](#), [processing_time\(\)](#), [resource_frequency\(\)](#), [resource_involvement\(\)](#), [resource_specialisation\(\)](#), [start_activities\(\)](#), [throughput_time\(\)](#), [trace_length\(\)](#)

trace_length

Trace Length

Description

Analysis of trace lengths

This metric provides an overview of the number of activities that occur in each trace.

An important remark is that this metric takes into account each instance of an activity, but not the individual lifecycle events.

Usage

```
trace_length(log, level = c("log", "trace", "case"), sort = TRUE)

## S3 method for class 'eventlog'
trace_length(log, level = c("log", "trace", "case"), sort = TRUE)

## S3 method for class 'grouped_eventlog'
trace_length(log, level = c("log", "trace", "case"), sort = TRUE)

## S3 method for class 'activitylog'
trace_length(log, level = c("log", "trace", "case"), sort = TRUE)
```

```
## S3 method for class 'grouped_activitylog'  
trace_length(log, level = c("log", "trace", "case"), sort = TRUE)
```

Arguments

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

level **character** (default "log"): Level of granularity for the analysis: "log" (default), "trace", or "case". For more information, see `vignette("metrics", "edeAR")` and **Details** below.

sort **logical** (default TRUE): Sort output on count. Only for levels with frequency count output.

Details

Argument `level` has the following options:

- At "log" level, the summary statistics describing the trace length of cases in an aggregated fashion.
- On "trace" level, the trace length of the different process variants or traces in the log are calculated.
- On "case" level, the trace lengths for each case are computed.

Methods (by class)

- `trace_length(eventlog)`: Computes trace length for an **eventlog**.
- `trace_length(grouped_eventlog)`: Computes trace length for a **grouped_eventlog**.
- `trace_length(activitylog)`: Computes trace length for an **activitylog**.
- `trace_length(grouped_activitylog)`: Computes trace length for a **grouped_activitylog**.

References

Swennen, M. (2018). Using Event Log Knowledge to Support Operational Excellence Techniques (Doctoral dissertation). Hasselt University.

See Also

Other metrics: `activity_frequency()`, `activity_presence()`, `end_activities()`, `idle_time()`, `number_of_repetitions()`, `number_of_selfloops()`, `number_of_traces()`, `processing_time()`, `resource_frequency()`, `resource_involvement()`, `resource_specialisation()`, `start_activities()`, `throughput_time()`, `trace_coverage()`

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