Package 'daqapo'

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Type Package

Title Data Quality Assessment for Process-Oriented Data

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Description Provides a variety of methods to identify data quality issues in processoriented data, which are useful to verify data quality in a process mining context. Builds on the class for activity logs implemented in the package 'bupaR'. Methods to identify data quality issues either consider each activity log entry independently (e.g. missing values, activity duration outliers,...), or focus on the relation amongst several activity log entries (e.g. batch registrations, violations of the expected activity order,...).

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URL https://github.com/bupaverse/dagapo/

BugReports https://github.com/bupaverse/daqapo/issues/

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Author Niels Martin [aut, cre], Greg Van Houdt [ctb], Gert Janssenswillen [ctb]

Maintainer Niels Martin <niels.martin@uhasselt.be>

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Description

This package is designed to perform data quality assessment on process-oriented data.

Description

Function that detects activity frequency anomalies per case

Usage

```
detect_activity_frequency_violations(
  activitylog,
  ...,
  details,
  filter_condition
)
```

Arguments

```
activitylog The activity log

... Named vectors with name of the activity, and value of the threshold.

details Boolean indicating wheter details of the results need to be shown

filter_condition

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

Value

tbl_df providing an overview of cases for which activities are executed too many times

```
detect_activity_order_violations

Detect activity order violations
```

Description

Function detecting violations in activity order. Having additional or less activity types than those specified in activity_order is no violation, but the activity types present should occur in the specified order, and only once.

Usage

```
detect_activity_order_violations(
   activitylog,
   activity_order,
   timestamp,
   details,
   filter_condition
)

## S3 method for class 'activitylog'
detect_activity_order_violations(
   activitylog,
   activity_order,
   timestamp = c("both", "start", "complete"),
   details = TRUE,
   filter_condition = NULL
)
```

tion of the function

Arguments

activitylog The activity log

activity_order Vector expressing the activity order that needs to be checked (using activity names)

timestamp Type of timestamp that needs to be taken into account in the analysis (either "start", "complete" or "both)

details Boolean indicating wheter details of the results need to be shown filter_condition

Condition that is used to extract a subset of the activity log prior to the applica-

Value

tbl_df providing an overview of detected activity orders which violate the specified activity order

Methods (by class)

• activitylog: Detect activity order_violations in activity log.

Examples

detect_attribute_dependencies

Detect dependency violations between attributes

Description

Function detecting violations of dependencies between attributes (i.e. condition(s) that should hold when (an)other condition(s) hold(s))

Usage

```
detect_attribute_dependencies(
  activitylog,
  antecedent,
  consequent,
  details = TRUE,
  filter_condition = NULL,
  ...
)
```

Arguments

activitylog

antecedent

(Vector of) condition(s) which serve as an antecedent (if the condition(s) in antecedent hold, then the condition(s) in consequent should also hold)

consequent

(Vector of) condition(s) which serve as a consequent (if the condition(s) in antecedent)

(vector of) condition(s) which serve as a consequent (if the condition(s) in an

tecedent hold, then the condition(s) in consequent should also hold)

details Boolean indicating wheter details of the results need to be shown

 ${\tt filter_condition}$

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

... Named vectors with name of the activity, and value of the threshold.

Value

activitylog containing the rows of the original activity log for which the dependencies between attributes are violated

Examples

Description

Function detecting gaps in the sequence of case identifiers

Usage

```
detect_case_id_sequence_gaps(activitylog, details, filter_condition)
```

Arguments

```
activitylog The activity log

details Boolean indicating wheter details of the results need to be shown filter_condition
```

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

Value

data.frame providing an overview of the case identifiers which are expected, but which are not present in the activity log

```
data("hospital_actlog")
detect_case_id_sequence_gaps(activitylog = hospital_actlog)
```

```
detect_conditional_activity_presence
```

Detect conditional activity presence violations

Description

Function detecting violations of conditional activity presence (i.e. an activity/activities that should be present when (a) particular condition(s) hold(s))

Usage

```
detect_conditional_activity_presence(
  activitylog,
  condition,
  activities,
  details,
  filter_condition
)
```

Arguments

activitylog The activity log

condition Condition which serve as an antecedent (if the condition in condition holds, then

the activit(y)(ies) in activities should be present.)

condition_vector hold, then the activity/activities in activity_vector should be

recorded)

details Boolean indicating wheter details of the results need to be shown

filter_condition

Condition that is used to extract a subset of the activity log prior to the applica-

tion of the function

Value

Numeric vector containing the case identifiers of cases for which the specified conditional activity presence is violated

detect_duration_outliers

Detect activity duration outliers

Description

Function detecting duration outliers for a particular activity

Usage

```
detect_duration_outliers(activitylog, ..., details, filter_condition)
```

Arguments

activitylog The activity log

... for each activity to be checked, an argument "activity_name" = duration_within(...)

to define bounds. See ?duration_within

details Boolean indicating wheter details of the results need to be shown

filter_condition

Condition that is used to extract a subset of the activity log prior to the applica-

tion of the function

Value

activitylog containing the rows of the original activity log for which activity duration outliers are detected Information on the presence of activity duration outliers

See Also

```
duration within
```

detect_inactive_periods

Detect inactive periods

Description

Function detecting inactive periods, i.e. periods of time in which no activity executions/arrivals are recorded in the activity log

Usage

```
detect_inactive_periods(
   activitylog,
   threshold,
   type,
   timestamp,
   start_activities,
   details,
   filter_condition
)
```

Arguments

activitylog The activity log

threshold Threshold after which a period without activity executions/arrivals is considered

as an inactive period (expressed in minutes)

type Type of inactive periods you want to detect. "arrivals" will look for periods

without new cases arriving. "activities" will look for periods where no activities

occur.

timestamp Type of timestamp that needs to be taken into account in the analysis (either

"start", "complete" or "both)

start_activities

List of activity labels marking the first activity in the process. When specified, an inactive period only occurs when the time between two consecutive arrivals exceeds the specified threshold (arrival is proxied by the activity/activities spec-

ified in this argument).

details Boolean indicating wheter details of the results need to be shown

filter_condition

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

Value

tbl_df providing an overview of the start and end of the inactive periods that have been detected, together with the length of the inactive period

Examples

```
data("hospital_actlog")
detect_inactive_periods(activitylog = hospital_actlog,threshold = 30)
```

detect_incomplete_cases

Detect incomplete cases

Description

Function detecting incomplete cases in terms of the activities that need to be recorded for a case. The function only checks the presence of activities, not the completeness of the rows describing the activity executions.

Usage

```
detect_incomplete_cases(activitylog, activities, details, filter_condition)
```

Arguments

activitylog The activity log

activities A vector of activity names which should be present for a case

details Boolean indicating wheter details of the results need to be shown

filter_condition

Condition that is used to extract a subset of the activity log prior to the applica-

tion of the function

Value

tbl_df providing an overview of the traces (i.e. the activities executed for a particular case) in which the specified activities are not present, together with its occurrence frequency and cases having this trace

Description

Function returning the incorrect activity labels in the log as indicated by the user. If details are requested, the entire activity log's rows containing incorrect activities are returned.

Usage

```
detect_incorrect_activity_names(
  activitylog,
  allowed_activities,
  details,
  filter_condition
)
```

Arguments

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

Value

activitylog containing the rows of the original activity log having incorrect activity labels

```
data("hospital_actlog")
detect_incorrect_activity_names(activitylog = hospital_actlog,
    allowed_activities = c(
        "Registration",
        "Triage",
        "Clinical exam",
        "Treatment",
        "Treatment evaluation"))
```

```
detect_missing_values Detect missing values
```

Description

Function detecting missing values at different levels of aggregation

- overview: presents an overview of the absolute and relative number of missing values for each column
- column: presents an overview of the absolute and relative number of missing values for a particular column
- activity: presents an overview of the absolute and relative number of missing values for each column, aggregated by activity

Usage

```
detect_missing_values(
   activitylog,
   level_of_aggregation,
   column,
   details,
   filter_condition
)
```

Arguments

activitylog The activity log

level_of_aggregation

Level of aggregation at which missing values are identified (either "overview",

"column" or "activity)

column Column name of the column that needs to be analyzed when the level of aggre-

gation is "column"

details Boolean indicating wheter details of the results need to be shown

filter_condition

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

Value

activitylog containing the rows of the original activity log which contain a missing value

detect_multiregistration 13

Examples

detect_multiregistration

Detect multi-registration

Description

Function detecting multi-registration for the same case or by the same resource at the same point in time

Usage

```
detect_multiregistration(
   activitylog,
   level_of_aggregation,
   timestamp,
   threshold_in_seconds,
   details,
   filter_condition
)
```

Arguments

 ${\it activitylog} \qquad {\it The activity log (renamed/formatted using functions rename_activity_log \ and \ activitylog}$

convert_timestamp_format)

level_of_aggregation

Level of aggregation at which multi-registration should be detected (either "resource" or "case")

timestamp Type of timestamp

Type of timestamp that needs to be taken into account in the analysis (either "start", "complete" or "both")

threshold_in_seconds

Threshold which is applied to determine whether multi-registration occurs (expressed in seconds) (time gaps smaller than threshold are considered as multi-registration)

details Boolean indicating wheter details of the results need to be shown

filter_condition

Condition that is used to extract a subset of the activity log prior to the application of the function 14 detect_overlaps

Value

activitylog containing the rows of the original activity log for which multi-registration is present

Examples

```
data("hospital_actlog")
detect_multiregistration(activitylog = hospital_actlog, threshold_in_seconds = 10)
```

detect_overlaps

Detect overlapping acitivity instances

Description

Detect overlapping acitivity instances

Usage

```
detect_overlaps(activitylog, details, level_of_aggregation, filter_condition)
```

Arguments

activitylog The activity log

details Boolean indicating wheter details of the results need to be shown

level_of_aggregation

Look for overlapping activity instances within a case or within a resource.

filter_condition

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

Value

tbl_df providing an overview of activities which are performed in parallel by a resource, together with the occurrence frequency of the overlap and the average time overlap in minutes

```
data("hospital_actlog")
detect_overlaps(activitylog = hospital_actlog)
```

```
detect_related_activities
```

Detect missing related activities

Description

Function detecting missing related activity registration, i.e. detecting activities that should be registered for a case because another activity is registered for that case

Usage

```
detect_related_activities(
  activitylog,
  antecedent,
  consequent,
  details,
  filter_condition
)
```

Arguments

activitylog The activity log

antecedent Activity name of the activity that acts as a an antecedent (if antecedent occurs, then consequent should also occur)

consequent Activity name of the activity that acts as a an consequent (if antecedent occurs, then consequent should also occur)

details Boolean indicating wheter details of the results need to be shown filter_condition

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

Value

Numeric vector containing the case identifiers of cases for which related activities are not present

16 detect_similar_labels

detect_similar_labels Search for similar labels in a column

Description

Function that tries to detect spelling mistakes in a given activity log column

Usage

```
detect_similar_labels(
  activitylog,
  column_labels,
  max_edit_distance,
  show_NA,
  ignore_capitals,
  filter_condition
)
```

Arguments

activitylog The activity log

 ${\tt column_labels} \quad \text{The name of the column} (s) \ in \ which \ to \ search \ for \ spelling \ mistakes$

max_edit_distance

The maximum number of insertions, deletions and substitutions that are allowed

to be executed in order for two strings to be considered similar.

show_NA

A boolean indicating if labels that do not show similarities with others should be shown in the output

oc snowi

ignore_capitals

A boolean indicating if capitalization should be included or excluded when calculating the edit distance between two strings

filter_condition

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

Value

tbl_df providing an overview of similar labels for the indicated column

detect_time_anomalies 17

Description

Function detecting time anomalies, which can refer to activities with negative or zero duration

Usage

```
detect_time_anomalies(
  activitylog,
  anomaly_type = c("both", "negative", "zero"),
  details = TRUE,
  filter_condition = NULL
)
```

Arguments

```
activitylog The activity log

anomaly_type Type of anomalies that need to be detected (either "negative", "zero" or "both")

details Boolean indicating wheter details of the results need to be shown

filter_condition
```

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

Value

activitylog containing the rows of the original activity log for which a negative or zero duration is detected, together with the duration value and whether it constitutes a zero or negative duration

```
data("hospital_actlog")
detect_time_anomalies(activitylog = hospital_actlog)
```

Description

Function that lists all distinct combinations of the given columns in the activity log

Usage

```
detect_unique_values(activitylog, column_labels, filter_condition = NULL)
```

Arguments

activitylog The activity log

column_labels
The names of columns in the activity log for which you want to show the differ-

ent combinations found in the log. If only one column is provided, this results

in a list of unique values in that column.

filter_condition

Condition that is used to extract a subset of the activity log prior to the applica-

tion of the function

Value

activitylog containing the unique (distinct) values (combinations) in the indicated column(s)

Examples

```
detect_value_range_violations
```

Detect value range violations

Description

Function detecting violations of the value range, i.e. values outside the range of tolerable values

Usage

```
detect_value_range_violations(activitylog, ..., details, filter_condition)
```

domain_categorical 19

Arguments

activitylog The activity log

... Define domain range using domain_numeric, domain_categorical and/or do-

main_time for each column

details Boolean indicating wheter details of the results need to be shown

filter_condition

Condition that is used to extract a subset of the activity log prior to the applica-

tion of the function

Value

activitylog containing the rows of the original activity log for which the provided value range is violated

See Also

```
domain_categorical,domain_time,domain_numeric
```

Examples

domain_categorical

Define allowable range of values

Description

Define allowable range of values

Usage

```
domain_categorical(allowed)
```

Arguments

allowed

Allowed values of categorical column (character or factor)

Value

No return value, called for side effects

See Also

```
detect_value_range_violations
```

20 domain_time

domain_numeric

Define allowable range of values

Description

Define allowable range of values

Usage

```
domain_numeric(from, to)
```

Arguments

from Minimum of allowed range to Maximum of allowed range

Value

No return value, called for side effects

See Also

```
detect_value_range_violations
```

domain_time

Define allowable time range

Description

Define allowable time range

Usage

```
domain_time(from, to, format = ymd_hms)
```

Arguments

from Start time interval to End time interval

format Format of to and from (either ymd_hms, dmy_hms, ymd_hm, ymd, dmy, dmy,

...). Both from and to should have the same format.

Value

No return value, called for side effects

duration_within 21

See Also

detect_value_range_violations

duration_within	Define bounds for activity duration	
-----------------	-------------------------------------	--

Description

Funtion to define bounds on the duration of an activity during detection of duration outliers.

Usage

```
duration_within(bound_sd = 3, lower_bound = NA, upper_bound = NA)
```

Arguments

bound_sd	Number of standard deviations from the mean duration which is used to define an outlier in the absence of lower_bound and upper_bound (default value of 3 is used)
lower_bound	Lower bound for activity duration used during outlier detection (expressed in minutes). This means disregarding the sd and bound_sd for lower bound
upper_bound	Upper bound for activity duration used during outlier detection (expressed in

minutes). This means disregarding the sd and bound_sd for upper bound

Value

No return value, called for side effects

See Also

```
detect_duration_outliers
```

|--|

Description

Function that filters detected anomalies from the activity log

Usage

```
filter_anomalies(activity_log, anomaly_log)
```

22 hospital

Arguments

activity_log The activity log (renamed/formatted using functions rename_activity_log and

convert_timestamp_format)

Value

activitylog in which the anomaly rows are filtered out

fix

Fix problems

Description

Fix problems

Usage

```
fix(detected_problems, ...)
```

Arguments

detected_problems

Output of a detect_function. Currently supported: detect_resource_inconsistencies.

... Additionals parameters, depending on type of anomalies to fix.

Value

No return value, called for side effects

hospital

An activity log of 20 patients in a hospital (data frame)

Description

A dataset containing the logged activities in an illustrative hospital process. 20 patients are described in the log. Process activities include Registration, Triage, Clinical exam, Treatment and Treatment evaluation.

Usage

hospital

hospital_actlog 23

Format

A data frame with 53 rows and 7 variables:

patient_visit_nr the patient's identifier
activity the executed activity
originator the resource performing the activity execution
start_ts the timestamp at which the activity was started
complete_ts the timestamp at which the activity was completed
triagecode a case attribute describing the triage code
specialization a case attribute describing the specialization

Source

An illustrative example developed in-house for demonstrational purposes.

hospital_actlog

An activity log of 20 patients in a hospital (activity log object)

Description

A dataset containing the logged activities in an illustrative hospital process. 20 patients are described in the log. Process activities include Registration, Triage, Clinical exam, Treatment and Treatment evaluation.

Usage

hospital_actlog

Format

An activity log with 53 rows and 7 variables:

patient_visit_nr the patient's identifier
activity the executed activity
originator the resource performing the activity execution
start the timestamp at which the activity was started
complete the timestamp at which the activity was completed
triagecode a case attribute describing the triage code
specialization a case attribute describing the specialization

Source

An illustrative example developed in-house for demonstrational purposes.

24 hospital_events

hospital_events

An event log of 20 patients in a hospital

Description

A dataset containing the logged activities in an illustrative hospital process. 20 patients are described in this log Process activities include Registration, Triage, Clinical exam, Treatment and Treatment evaluation.

Usage

hospital_events

Format

A data frame with 53 rows and 7 variables:

patient_visit_nr the patient's identifier
activity the executed activity
originator the resource performing the activity execution
event_lifecycle_state the state the activity is in at the given timestamp
timestamp the moment in time the lifecycle state was reached
triagecode a case attribute describing the triage code
specialization a case attribute describing the specialization
event_matching a specification of which events form a pair in the log

Source

An illustrative example developed in-house for demonstrational purposes.

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