

Package ‘CirceComparator’

August 22, 2024

Type Package

Title CirceComparator: Review or Compare Circe Cohort Expressions

Version 0.0.1

Date 2024-07-24

Maintainer Gowtham Rao <rao@ohdsi.org>

Description The CirceComparator R package provides detailed insights into a single Circe cohort expression, including concept sets, entry event criteria, and exit criteria, all presented in tabular form. It also supports pairwise comparison of multiple Circe cohort definitions to highlight similarities and differences.

Depends R (>= 4.1.0)

Imports dplyr,
RJSONIO,
rlang,
stringr,
tidyr

Suggests knitr,
testthat

Remotes

License Apache License

RoxygenNote 7.3.1

VignetteBuilder knitr

Roxygen list(markdown = TRUE)

Encoding UTF-8

Language en-US

URL <https://ohdsi.github.io/CirceComparator/>, <https://github.com/OHDSI/CirceComparator>

BugReports <https://github.com/OHDSI/CirceComparator/issues>

R topics documented:

| | |
|--------------------------------------------------|---|
| areCohortEventsRestrictedByVisit | 2 |
| checkIfObjectExistsInNestedList | 3 |
| convertConceptSetExpressionToDataFrame | 3 |

| | |
|-------------------------------------------------------------|----|
| extractConceptSetsInCohortDefinition | 4 |
| getContinuousPriorObservationPeriodRequirement | 4 |
| getDomainsInEntryEvents | 5 |
| getInclusionRuleQualifyingEventLimit | 5 |
| getIndexConceptSetsInEntryEvents | 6 |
| getInitialEventLimit | 6 |
| getInitialEventRestrictionAdditionalCriteriaLimit | 7 |
| getNumberOfCohortEntryEvents | 7 |
| getNumberOfConceptSets | 8 |
| getNumberOfInclusionRules | 8 |
| getWhereAnObjectExistsInNestedList | 9 |
| hasInitialEventRestrictionAdditionalCriteria | 9 |
| parseCohortDefinitionSpecifications | 10 |
| readCensorWindow | 10 |
| readCohortExit | 11 |
| readCollapseSettings | 11 |
| stringPresentInCohortDefinitionText | 12 |

| | |
|--------------|-----------|
| Index | 13 |
|--------------|-----------|

areCohortEventsRestrictedByVisit

Check if Cohort Events are Restricted by Visit

Description

This function checks if cohort events are restricted by visit occurrence in an OHDSI Circe cohort definition.

Usage

```
areCohortEventsRestrictedByVisit(cohortDefinition)
```

Arguments

cohortDefinition

A list representing the OHDSI Circe cohort definition.

Value

A logical value indicating whether cohort events are restricted by visit occurrence.

`checkIfObjectExistsInNestedList`*Check if an Object Exists in a Nested List*

Description

This function checks whether a specified object exists within a nested list.

Usage

```
checkIfObjectExistsInNestedList(nestedList, object)
```

Arguments

| | |
|-------------------------|---------------------------------------------------------------------|
| <code>nestedList</code> | A nested list in which to search for the object. |
| <code>object</code> | A character string specifying the name of the object to search for. |

Value

A logical value indicating whether the object exists within the nested list.

`convertConceptSetExpressionToDataFrame`*convert a concept set expression R list object into a data frame object*

Description

convert a concept set expression R list object into a data frame object

Usage

```
convertConceptSetExpressionToDataFrame(conceptSetExpression)
```

Arguments

| | |
|-----------------------------------|----------------------------------------------------------------|
| <code>conceptSetExpression</code> | An R object that is concept set expression generated by Circe. |
|-----------------------------------|----------------------------------------------------------------|

Value

Returns a tibble data frame.

`extractConceptSetsInCohortDefinition`*Get Concept Set Definition Set from Cohort Definition*

Description

This function returns a data frame with conceptSetId, conceptSetName, etc

Usage

```
extractConceptSetsInCohortDefinition(cohortDefinition)
```

Arguments

cohortDefinition

A list representing the OHDSI Circe cohort definition.

Value

A data frame

`getContinuousPriorObservationPeriodRequirement`*Get Continuous Prior Observation Period Requirement*

Description

This function retrieves the continuous prior observation period requirements from an OHDSI Circe cohort definition.

Usage

```
getContinuousPriorObservationPeriodRequirement(cohortDefinition)
```

Arguments

cohortDefinition

A list representing the OHDSI Circe cohort definition.

Value

A list containing the prior and post days of the observation window.

`getDomainsInEntryEvents`*Get Domains in Cohort Entry Events*

Description

This function retrieves the unique domains present in the cohort entry events of an OHDSI Circe cohort definition.

Usage

```
getDomainsInEntryEvents(cohortDefinition)
```

Arguments

`cohortDefinition`

A list representing the OHDSI Circe cohort definition.

Value

A list containing the unique domains, the number of unique domains, and a tibble indicating the presence of each domain.

`getInclusionRuleQualifyingEventLimit`*Get Inclusion Rule Qualifying Event Limit*

Description

This function retrieves the inclusion rule qualifying event limit from an OHDSI Circe cohort definition.

Usage

```
getInclusionRuleQualifyingEventLimit(cohortDefinition)
```

Arguments

`cohortDefinition`

A list representing the OHDSI Circe cohort definition.

Value

A character string representing the inclusion rule qualifying event limit.

getIndexConceptSetsInEntryEvents

Get Concept Set used in Cohort Entry Events

Description

This function retrieves the concept set id for the concept sets used in entry event criteria.

Usage

```
getIndexConceptSetsInEntryEvents(cohortDefinition)
```

Arguments

cohortDefinition

A list representing the OHDSI Circe cohort definition.

Value

A list containing the unique domains, the number of unique domains, and a tibble indicating the presence of each domain.

getInitialEventLimit *Get Initial Event Limit*

Description

This function retrieves the initial event limit from the primary criteria of an OHDSI Circe cohort definition.

Usage

```
getInitialEventLimit(cohortDefinition)
```

Arguments

cohortDefinition

A list representing the OHDSI Circe cohort definition.

Value

A character string representing the initial event limit used in the primary criteria.

getInitialEventRestrictionAdditionalCriteriaLimit
Get Initial Event Restriction Additional Criteria Limit

Description

This function retrieves the limit value for additional criteria used in initial event restriction of an OHDSI Circe cohort definition.

Usage

```
getInitialEventRestrictionAdditionalCriteriaLimit(cohortDefinition)
```

Arguments

cohortDefinition
A list representing the OHDSI Circe cohort definition.

Value

A character string representing the limit value for additional criteria in initial event restriction. If no additional criteria exist, the default value is "All".

getNumberOfCohortEntryEvents
Get Number of Cohort Entry Events

Description

This function retrieves the number of entry events defined in the primary criteria of an OHDSI Circe cohort definition.

Usage

```
getNumberOfCohortEntryEvents(cohortDefinition)
```

Arguments

cohortDefinition
A list representing the OHDSI Circe cohort definition.

Value

An integer representing the number of cohort entry events.

`getNumberOfConceptSets`*Get Number of Concept Sets*

Description

This function retrieves the number of concept sets defined in an OHDSI Circe cohort definition.

Usage

```
getNumberOfConceptSets(cohortDefinition)
```

Arguments

`cohortDefinition`

A list representing the OHDSI Circe cohort definition.

Value

An integer representing the number of concept sets.

`getNumberOfInclusionRules`*Get Number of Inclusion Rules*

Description

This function retrieves the number of inclusion rules defined in an OHDSI Circe cohort definition.

Usage

```
getNumberOfInclusionRules(cohortDefinition)
```

Arguments

`cohortDefinition`

A list representing the OHDSI Circe cohort definition.

Value

An integer representing the number of inclusion rules.

getWhereAnObjectExistsInNestedList

Identify Locations of an Object in a Nested List

Description

This function identifies the locations of a specified object within a nested list.

Usage

```
getWhereAnObjectExistsInNestedList(nestedList, object)
```

Arguments

| | |
|------------|---------------------------------------------------------------------|
| nestedList | A nested named list in which to search for the object. |
| object | A character string specifying the name of the object to search for. |

Value

A tibble indicating the locations where the object exists within the nested list.

hasInitialEventRestrictionAdditionalCriteria

Check for Initial Event Restriction Additional Criteria

Description

This function checks if there are additional criteria for initial event restrictions in an OHDSI Circe cohort definition.

Usage

```
hasInitialEventRestrictionAdditionalCriteria(cohortDefinition)
```

Arguments

| | |
|------------------|--------------------------------------------------------|
| cohortDefinition | A list representing the OHDSI Circe cohort definition. |
|------------------|--------------------------------------------------------|

Value

A logical value indicating whether additional criteria for initial event restrictions exist.

parseCohortDefinitionSpecifications

Parse OHDSI Circe Cohort Definition Specifications

Description

This function parses various specifications from an OHDSI Circe cohort definition, including censor window, collapse settings, cohort exit strategy, and several other cohort entry event criteria.

Usage

```
parseCohortDefinitionSpecifications(cohortDefinition)
```

Arguments

cohortDefinition

A list representing the OHDSI Circe cohort definition.

Value

A tibble containing the parsed cohort definition specifications.

readCensorWindow

Parse Censor Window from OHDSI Circe Cohort Definition

Description

This function parses the censor window dates from an OHDSI Circe cohort definition.

Usage

```
readCensorWindow(cohortDefinition)
```

Arguments

cohortDefinition

A list representing the OHDSI Circe cohort definition.

Value

A list containing the parsed censor window start and end dates.

| | |
|----------------|----------------------------------------------------------------------|
| readCohortExit | <i>Parse Cohort Exit Strategy from OHDSI Circe Cohort Definition</i> |
|----------------|----------------------------------------------------------------------|

Description

This function parses the cohort exit strategy from an OHDSI Circe cohort definition.

Usage

```
readCohortExit(cohortDefinition)
```

Arguments

cohortDefinition

A list representing the OHDSI Circe cohort definition.

Value

A list containing the parsed cohort exit strategy, including exitStrategy, dateOffsetField, dateOffset, drugCodeSetId, persistenceWindow, and surveillanceWindow.

| | |
|----------------------|-------------------------------------------------------------------|
| readCollapseSettings | <i>Parse Collapse Settings from OHDSI Circe Cohort Definition</i> |
|----------------------|-------------------------------------------------------------------|

Description

This function parses the collapse settings from an OHDSI Circe cohort definition.

Usage

```
readCollapseSettings(cohortDefinition)
```

Arguments

cohortDefinition

A list representing the OHDSI Circe cohort definition.

Value

A list containing the parsed collapse settings, including collapseType and eraPad.

`stringPresentInCohortDefinitionText`*Check if a string is present in a cohort definition text*

Description

This function checks if a given string is present within the text of a cohort definition.

Usage

```
stringPresentInCohortDefinitionText(cohortDefinition, textToSearch)
```

Arguments

`cohortDefinition`

A list representing the cohort definition, which will be converted to JSON.

`textToSearch`

A character string to search for within the cohort definition text.

Value

A logical value indicating whether the `textToSearch` is present in the cohort definition text.

Index

areCohortEventsRestrictedByVisit, [2](#)

checkIfObjectExistsInNestedList, [3](#)

convertConceptSetExpressionToDataFrame,
[3](#)

extractConceptSetsInCohortDefinition,
[4](#)

getContinuousPriorObservationPeriodRequirement,
[4](#)

getDomainsInEntryEvents, [5](#)

getInclusionRuleQualifyingEventLimit,
[5](#)

getIndexConceptSetsInEntryEvents, [6](#)

getInitialEventLimit, [6](#)

getInitialEventRestrictionAdditionalCriteriaLimit,
[7](#)

getNumberOfCohortEntryEvents, [7](#)

getNumberOfConceptSets, [8](#)

getNumberOfInclusionRules, [8](#)

getWhereAnObjectExistsInNestedList, [9](#)

hasInitialEventRestrictionAdditionalCriteria,
[9](#)

parseCohortDefinitionSpecifications,
[10](#)

readCensorWindow, [10](#)

readCohortExit, [11](#)

readCollapseSettings, [11](#)

stringPresentInCohortDefinitionText,
[12](#)