# Package 'FeatureExtraction'

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<b>Description</b> An R package for generating features (covariates) for a cohort using data in the Common Data Model.
License Apache License 2.0
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aggregateCovariates

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# Description

Aggregate covariate data

# Usage

aggregateCovariates(covariateData)

# Arguments

 ${\tt covariateData} \quad \text{An object of type covariateData as generated using getDbCovariateData}.$ 

# Value

An object of class covariateData.

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byMaxFf

Compute max of values binned by a second variable

# Description

Compute max of values binned by a second variable

# Usage

```
byMaxFf(values, bins)
```

# Arguments

values An ff object containing the numeric values to take the max of.

bins An ff object containing the numeric values to bin by.

# **Examples**

```
values <- ff::as.ff(c(1, 1, 2, 2, 1))
bins <- ff::as.ff(c(1, 1, 1, 2, 2))
byMaxFf(values, bins)</pre>
```

bySumFf

Compute sum of values binned by a second variable

# Description

Compute sum of values binned by a second variable

# Usage

```
bySumFf(values, bins)
```

# **Arguments**

values An ff object containing the numeric values to take the sum of.

bins An ff object containing the numeric values to bin by.

# **Examples**

```
values <- ff::as.ff(c(1, 1, 2, 2, 1))
bins <- ff::as.ff(c(1, 1, 1, 2, 2))
bySumFf(values, bins)
```

computeStandardizedDifference

Compute standardized difference of mean for all covariates.

# **Description**

Computes the standardized difference for all covariates between two cohorts. The standardized difference is defined as the difference between the mean divided by the overall standard deviation.

# Usage

computeStandardizedDifference(covariateData1, covariateData2)

# **Arguments**

covariateData1 The covariate data of the first cohort. Needs to be in aggregated format. covariateData2 The covariate data of the second cohort. Needs to be in aggregated format.

#### Value

A data frame with means and standard deviations per cohort as well as the standardized difference of mean.

 $convert {\tt Prespec Settings To Detailed Settings}$ 

Convert prespecified covariate settings into detailed covariate settings

# Description

Convert prespecified covariate settings into detailed covariate settings

# Usage

convertPrespecSettingsToDetailedSettings(covariateSettings)

# **Arguments**

covariateSettings

An object of type covariateSettings as created for example by the createCovariateSettings function.

# Details

For advanced users only.

# Value

An object of type covariateSettings, to be used in other functions.

createAnalysisDetails 5

createAnalysisDetails Create detailed covariate settings

### **Description**

Create detailed covariate settings

# Usage

```
createAnalysisDetails(analysisId, sqlFileName, parameters,
  includedCovariateConceptIds = c(), addDescendantsToInclude = FALSE,
  excludedCovariateConceptIds = c(), addDescendantsToExclude = FALSE,
  includedCovariateIds = c())
```

# **Arguments**

analysisId An integer between 0 and 999 that uniquely identifies this analysis.

sqlFileName The name of the paramterized SQL file embedded in the featureExtraction

package.

parameters The list of parameter values used to render the template SQL.

includedCovariateConceptIds

A list of concept IDs that should be used to construct covariates.

 ${\it add} Descendants {\it ToInclude}$ 

Should descendant concept IDs be added to the list of concepts to include?

excludedCovariateConceptIds

A list of concept IDs that should NOT be used to construct covariates.

 ${\it addDescendants} \\ {\it ToExclude}$ 

Should descendant concept IDs be added to the list of concepts to exclude?

includedCovariateIds

A list of covariate IDs that should be restricted to.

# **Details**

creates an object specifying in detail how covariates should be contructed from data in the CDM model. Warning: this function is for advanced users only.

# Value

 $An object of type \ analysis Detail, to be used in \verb|createDetailedCovariateSettings| or \verb|createDetailedTemporalCovariateSettings| or \verb|createSettings| or \verb|createSettings| or \verb|createSettings| or \verb|crea$ 

# **Examples**

includedCovariateIds = c())

createCohortAttrCovariateSettings

Create cohort attribute covariate settings

### **Description**

Create cohort attribute covariate settings

### Usage

```
createCohortAttrCovariateSettings(attrDatabaseSchema,
  attrDefinitionTable = "attribute_definition",
  cohortAttrTable = "cohort_attribute", includeAttrIds = c())
```

# **Arguments**

attrDatabaseSchema

The database schema where the attribute definition and cohort attribute table can be found.

attrDefinitionTable

The name of the attribute definition table.

cohortAttrTable

The name of the cohort attribute table.

includeAttrIds (optional) A list of attribute definition IDs to restrict to.

# Details

Creates an object specifying where the cohort attributes can be found to construct covariates. The attributes should be defined in a table with the same structure as the attribute\_definition table in the Common Data Model. It should at least have these columns:

attribute\_definition\_id A unique identifier of type integer.

attribute\_name A short description of the attribute.

The cohort attributes themselves should be stored in a table with the same format as the cohort\_attribute table in the Common Data Model. It should at least have these columns:

cohort\_definition\_id A key to link to the cohort table.

subject\_id A key to link to the cohort table.

**cohort\_start\_date** A key to link to the cohort table.

attribute\_definition\_id An foreign key linking to the attribute definition table.

value\_as\_number A real number.

# Value

An object of type covariateSettings, to be used in other functions.

createCovariateSettings

Create covariate settings

# **Description**

Create covariate settings

# Usage

```
createCovariateSettings(useDemographicsGender = FALSE,
  useDemographicsAge = FALSE, useDemographicsAgeGroup = FALSE,
  useDemographicsRace = FALSE, useDemographicsEthnicity = FALSE,
  useDemographicsIndexYear = FALSE, useDemographicsIndexMonth = FALSE,
  useDemographicsPriorObservationTime = FALSE,
  useDemographicsPostObservationTime = FALSE,
  useDemographicsTimeInCohort = FALSE,
  useDemographicsIndexYearMonth = FALSE,
  useConditionOccurrenceAnyTimePrior = FALSE,
  useConditionOccurrenceLongTerm = FALSE,
  useConditionOccurrenceMediumTerm = FALSE,
  useConditionOccurrenceShortTerm = FALSE,
  useConditionOccurrencePrimaryInpatientAnyTimePrior = FALSE,
  useConditionOccurrencePrimaryInpatientLongTerm = FALSE,
  useConditionOccurrencePrimaryInpatientMediumTerm = FALSE,
  useConditionOccurrencePrimaryInpatientShortTerm = FALSE,
  useConditionEraAnyTimePrior = FALSE, useConditionEraLongTerm = FALSE,
  useConditionEraMediumTerm = FALSE, useConditionEraShortTerm = FALSE,
  useConditionEraOverlapping = FALSE,
  useConditionEraStartLongTerm = FALSE,
  useConditionEraStartMediumTerm = FALSE,
  useConditionEraStartShortTerm = FALSE,
  useConditionGroupEraAnyTimePrior = FALSE,
  useConditionGroupEraLongTerm = FALSE,
  useConditionGroupEraMediumTerm = FALSE,
  useConditionGroupEraShortTerm = FALSE,
  useConditionGroupEraOverlapping = FALSE,
  useConditionGroupEraStartLongTerm = FALSE,
  useConditionGroupEraStartMediumTerm = FALSE,
  useConditionGroupEraStartShortTerm = FALSE,
  useDrugExposureAnyTimePrior = FALSE, useDrugExposureLongTerm = FALSE,
  useDrugExposureMediumTerm = FALSE, useDrugExposureShortTerm = FALSE,
  useDrugEraAnyTimePrior = FALSE, useDrugEraLongTerm = FALSE,
  useDrugEraMediumTerm = FALSE, useDrugEraShortTerm = FALSE,
  useDrugEraOverlapping = FALSE, useDrugEraStartLongTerm = FALSE,
  useDrugEraStartMediumTerm = FALSE, useDrugEraStartShortTerm = FALSE,
  useDrugGroupEraAnyTimePrior = FALSE, useDrugGroupEraLongTerm = FALSE,
  useDrugGroupEraMediumTerm = FALSE, useDrugGroupEraShortTerm = FALSE,
  useDrugGroupEraOverlapping = FALSE,
  useDrugGroupEraStartLongTerm = FALSE,
  useDrugGroupEraStartMediumTerm = FALSE,
```

```
useDrugGroupEraStartShortTerm = FALSE,
useProcedureOccurrenceAnyTimePrior = FALSE,
useProcedureOccurrenceLongTerm = FALSE,
useProcedureOccurrenceMediumTerm = FALSE,
useProcedureOccurrenceShortTerm = FALSE,
useDeviceExposureAnyTimePrior = FALSE,
useDeviceExposureLongTerm = FALSE,
useDeviceExposureMediumTerm = FALSE,
useDeviceExposureShortTerm = FALSE,
useMeasurementAnyTimePrior = FALSE, useMeasurementLongTerm = FALSE,
useMeasurementMediumTerm = FALSE, useMeasurementShortTerm = FALSE,
useMeasurementValueAnyTimePrior = FALSE,
useMeasurementValueLongTerm = FALSE,
useMeasurementValueMediumTerm = FALSE,
useMeasurementValueShortTerm = FALSE,
useMeasurementRangeGroupAnyTimePrior = FALSE,
useMeasurementRangeGroupLongTerm = FALSE,
useMeasurementRangeGroupMediumTerm = FALSE,
useMeasurementRangeGroupShortTerm = FALSE,
useObservationAnyTimePrior = FALSE, useObservationLongTerm = FALSE,
useObservationMediumTerm = FALSE, useObservationShortTerm = FALSE,
useCharlsonIndex = FALSE, useDcsi = FALSE, useChads2 = FALSE,
useChads2Vasc = FALSE, useHfrs = FALSE,
useDistinctConditionCountLongTerm = FALSE
useDistinctConditionCountMediumTerm = FALSE,
useDistinctConditionCountShortTerm = FALSE,
useDistinctIngredientCountLongTerm = FALSE,
useDistinctIngredientCountMediumTerm = FALSE,
useDistinctIngredientCountShortTerm = FALSE,
useDistinctProcedureCountLongTerm = FALSE,
useDistinctProcedureCountMediumTerm = FALSE,
useDistinctProcedureCountShortTerm = FALSE,
useDistinctMeasurementCountLongTerm = FALSE,
useDistinctMeasurementCountMediumTerm = FALSE,
useDistinctMeasurementCountShortTerm = FALSE,
useDistinctObservationCountLongTerm = FALSE,
useDistinctObservationCountMediumTerm = FALSE,
useDistinctObservationCountShortTerm = FALSE,
useVisitCountLongTerm = FALSE, useVisitCountMediumTerm = FALSE,
useVisitCountShortTerm = FALSE, useVisitConceptCountLongTerm = FALSE,
useVisitConceptCountMediumTerm = FALSE,
useVisitConceptCountShortTerm = FALSE, longTermStartDays = -365,
mediumTermStartDays = -180, shortTermStartDays = -30, endDays = 0,
includedCovariateConceptIds = c(), addDescendantsToInclude = FALSE,
excludedCovariateConceptIds = c(), addDescendantsToExclude = FALSE,
includedCovariateIds = c())
```

### **Arguments**

```
useDemographicsGender
Gender of the subject. (analysis ID 1)
useDemographicsAge
Age of the subject on the index date (in years). (analysis ID 2)
```

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### useDemographicsAgeGroup

Age of the subject on the index date (in 5 year age groups) (analysis ID 3)

# useDemographicsRace

Race of the subject. (analysis ID 4)

# useDemographicsEthnicity

Ethnicity of the subject. (analysis ID 5)

#### useDemographicsIndexYear

Year of the index date. (analysis ID 6)

### $use {\tt DemographicsIndexMonth}$

Month of the index date. (analysis ID 7)

# use Demographics Prior Observation Time

Number of continuous days of observation time preceding the index date. (analysis ID 8)

# use Demographics Post Observation Time

Number of continuous days of observation time following the index date. (analysis ID 9)

### useDemographicsTimeInCohort

Number of days of observation time during cohort period. (analysis ID 10)

### useDemographicsIndexYearMonth

Both calendar year and month of the index date in a single variable. (analysis ID 11)

#### useConditionOccurrenceAnyTimePrior

One covariate per condition in the condition\_occurrence table starting any time prior to index. (analysis ID 101)

# use Condition Occurrence Long Term

One covariate per condition in the condition\_occurrence table starting in the long term window. (analysis ID 102)

# use Condition Occurrence Medium Term

One covariate per condition in the condition\_occurrence table starting in the medium term window. (analysis ID 103)

# useConditionOccurrenceShortTerm

One covariate per condition in the condition\_occurrence table starting in the short term window. (analysis ID 104)

# use Condition Occurrence Primary Inpatient Any Time Prior

One covariate per condition observed as a primary diagnosis in an inpatient setting in the condition\_occurrence table starting any time prior to index. (analysis ID 105)

# use Condition Occurrence Primary In patient Long Term

One covariate per condition observed as a primary diagnosis in an inpatient setting in the condition\_occurrence table starting in the long term window. (analysis ID 106)

# use Condition Occurrence Primary In patient Medium Term

One covariate per condition observed as a primary diagnosis in an inpatient setting in the condition\_occurrence table starting in the medium term window. (analysis ID 107)

# use Condition Occurrence Primary In patient Short Term

One covariate per condition observed as a primary diagnosis in an inpatient setting in the condition\_occurrence table starting in the short term window. (analysis ID 108)

#### useConditionEraAnyTimePrior

One covariate per condition in the condition\_era table overlapping with any time prior to index. (analysis ID 201)

### useConditionEraLongTerm

One covariate per condition in the condition\_era table overlapping with any part of the long term window. (analysis ID 202)

#### useConditionEraMediumTerm

One covariate per condition in the condition\_era table overlapping with any part of the medium term window. (analysis ID 203)

#### useConditionEraShortTerm

One covariate per condition in the condition\_era table overlapping with any part of the short term window. (analysis ID 204)

# useConditionEraOverlapping

One covariate per condition in the condition\_era table overlapping with the end of the risk window. (analysis ID 205)

# use Condition EraStart Long Term

One covariate per condition in the condition\_era table starting in the long term window. (analysis ID 206)

#### useConditionEraStartMediumTerm

One covariate per condition in the condition\_era table starting in the medium term window. (analysis ID 207)

#### use Condition EraStartShort Term

One covariate per condition in the condition\_era table starting in the short term window. (analysis ID 208)

### useConditionGroupEraAnyTimePrior

One covariate per condition era rolled up to groups in the condition\_era table overlapping with any time prior to index. (analysis ID 209)

# use Condition Group EraLong Term

One covariate per condition era rolled up to groups in the condition\_era table overlapping with any part of the long term window. (analysis ID 210)

### use Condition Group Era Medium Term

One covariate per condition era rolled up to groups in the condition\_era table overlapping with any part of the medium term window. (analysis ID 211)

#### useConditionGroupEraShortTerm

One covariate per condition era rolled up to groups in the condition\_era table overlapping with any part of the short term window. (analysis ID 212)

# useConditionGroupEraOverlapping

One covariate per condition era rolled up to groups in the condition\_era table overlapping with the end of the risk window. (analysis ID 213)

#### useConditionGroupEraStartLongTerm

One covariate per condition era rolled up to groups in the condition\_era table starting in the long term window. (analysis ID 214)

# use Condition Group EraStart Medium Term

One covariate per condition era rolled up to groups in the condition\_era table starting in the medium term window. (analysis ID 215)

# use Condition Group EraStart Short Term

One covariate per condition era rolled up to groups in the condition\_era table starting in the short term window. (analysis ID 216)

#### useDrugExposureAnyTimePrior

One covariate per drug in the drug\_exposure table starting any time prior to index. (analysis ID 301)

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### useDrugExposureLongTerm

One covariate per drug in the drug\_exposure table starting in the long term window. (analysis ID 302)

#### useDrugExposureMediumTerm

One covariate per drug in the drug\_exposure table starting in the medium term window. (analysis ID 303)

### useDrugExposureShortTerm

One covariate per drug in the drug\_exposure table starting in the short term window. (analysis ID 304)

# use Drug Era Any Time Prior

One covariate per drug in the drug\_era table overlapping with any time prior to index. (analysis ID 401)

# useDrugEraLongTerm

One covariate per drug in the drug\_era table overlapping with any part of the long term window. (analysis ID 402)

### useDrugEraMediumTerm

One covariate per drug in the drug\_era table overlapping with any part of the medium term window. (analysis ID 403)

#### useDrugEraShortTerm

One covariate per drug in the drug\_era table overlapping with any part of the short window. (analysis ID 404)

### useDrugEraOverlapping

One covariate per drug in the drug\_era table overlapping with the end of the risk window. (analysis ID 405)

### useDrugEraStartLongTerm

One covariate per drug in the drug\_era table starting in the long term window. (analysis ID 406)

# use Drug Era Start Medium Term

One covariate per drug in the drug\_era table starting in the medium term window. (analysis ID 407)

### useDrugEraStartShortTerm

One covariate per drug in the drug\_era table starting in the long short window. (analysis ID 408)

# useDrugGroupEraAnyTimePrior

One covariate per drug rolled up to ATC groups in the drug\_era table overlapping with any time prior to index. (analysis ID 409)

# use Drug Group Era Long Term

One covariate per drug rolled up to ATC groups in the drug\_era table overlapping with any part of the long term window. (analysis ID 410)

#### useDrugGroupEraMediumTerm

One covariate per drug rolled up to ATC groups in the drug\_era table overlapping with any part of the medium term window. (analysis ID 411)

# use Drug Group Era Short Term

One covariate per drug rolled up to ATC groups in the drug\_era table overlapping with any part of the short term window. (analysis ID 412)

# useDrugGroupEraOverlapping

One covariate per drug rolled up to ATC groups in the drug\_era table overlapping with the end of the risk window. (analysis ID 413)

#### useDrugGroupEraStartLongTerm

One covariate per drug rolled up to ATC groups in the drug\_era table starting in the long term window. (analysis ID 414)

#### useDrugGroupEraStartMediumTerm

One covariate per drug rolled up to ATC groups in the drug\_era table starting in the medium term window. (analysis ID 415)

#### useDrugGroupEraStartShortTerm

One covariate per drug rolled up to ATC groups in the drug\_era table starting in the short term window. (analysis ID 416)

# use Procedure Occurrence Any Time Prior

One covariate per procedure in the procedure\_occurrence table any time prior to index. (analysis ID 501)

# useProcedureOccurrenceLongTerm

One covariate per procedure in the procedure\_occurrence table in the long term window. (analysis ID 502)

#### useProcedureOccurrenceMediumTerm

One covariate per procedure in the procedure\_occurrence table in the medium term window. (analysis ID 503)

### useProcedureOccurrenceShortTerm

One covariate per procedure in the procedure\_occurrence table in the short term window. (analysis ID 504)

## useDeviceExposureAnyTimePrior

One covariate per device in the device exposure table starting any time prior to index. (analysis ID 601)

### useDeviceExposureLongTerm

One covariate per device in the device exposure table starting in the long term window. (analysis ID 602)

# $use {\tt Device Exposure Medium Term}$

One covariate per device in the device exposure table starting in the medium term window. (analysis ID 603)

# use Device Exposure Short Term

One covariate per device in the device exposure table starting in the short term window. (analysis ID 604)

### useMeasurementAnyTimePrior

One covariate per measurement in the measurement table any time prior to index. (analysis ID 701)

# $use {\tt MeasurementLongTerm}$

One covariate per measurement in the measurement table in the long term window. (analysis ID 702)

# $use {\tt Measurement Medium Term}$

One covariate per measurement in the measurement table in the medium term window. (analysis ID 703)

#### useMeasurementShortTerm

One covariate per measurement in the measurement table in the short term window. (analysis ID 704)

# useMeasurementValueAnyTimePrior

One covariate containing the value per measurement-unit combination any time prior to index. (analysis ID 705)

# $use {\tt MeasurementValueLongTerm}$

One covariate containing the value per measurement-unit combination in the long term window. (analysis ID 706)

### $use {\tt MeasurementValueMediumTerm}$

One covariate containing the value per measurement-unit combination in the medium term window. (analysis ID 707)

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### use Measurement Value Short Term

One covariate containing the value per measurement-unit combination in the short term window. (analysis ID 708)

### useMeasurementRangeGroupAnyTimePrior

Covariates indicating whether measurements are below, within, or above normal range any time prior to index. (analysis ID 709)

### $use {\tt MeasurementRangeGroupLongTerm}$

Covariates indicating whether measurements are below, within, or above normal range in the long term window. (analysis ID 710)

#### use Measurement Range Group Medium Term

Covariates indicating whether measurements are below, within, or above normal range in the medium term window. (analysis ID 711)

# $use {\tt MeasurementRangeGroupShortTerm}$

Covariates indicating whether measurements are below, within, or above normal range in the short term window. (analysis ID 712)

#### useObservationAnyTimePrior

One covariate per observation in the observation table any time prior to index. (analysis ID 801)

#### useObservationLongTerm

One covariate per observation in the observation table in the long term window. (analysis ID 802)

### useObservationMediumTerm

One covariate per observation in the observation table in the medium term window. (analysis ID 803)

#### useObservationShortTerm

One covariate per observation in the observation table in the short term window. (analysis ID 804)

## useCharlsonIndex

The Charlson comorbidity index (Romano adaptation) using all conditions prior to the window end. (analysis ID 901)

useDcsi The Diabetes Comorbidity Severity Index (DCSI) using all conditions prior to the window end. (analysis ID 902)

useChads2 The CHADS2 score using all conditions prior to the window end. (analysis ID 903)

useChads2Vasc The CHADS2VASc score using all conditions prior to the window end. (analysis ID 904)

useHfrs The Hospital Frailty Risk Score score using all conditions prior to the window end. (analysis ID 926)

# use Distinct Condition Count Long Term

The number of distinct condition concepts observed in the long term window. (analysis ID 905)

#### use Distinct Condition Count Medium Term

The number of distinct condition concepts observed in the medium term window. (analysis ID 906)

# use Distinct Condition Count Short Term

The number of distinct condition concepts observed in the short term window. (analysis ID 907)

#### useDistinctIngredientCountLongTerm

The number of distinct ingredients observed in the long term window. (analysis ID 908)

### useDistinctIngredientCountMediumTerm

The number of distinct ingredients observed in the medium term window. (analysis ID 909)

### useDistinctIngredientCountShortTerm

The number of distinct ingredients observed in the short term window. (analysis ID 910)

#### useDistinctProcedureCountLongTerm

The number of distinct procedures observed in the long term window. (analysis ID 911)

# use Distinct Procedure Count Medium Term

The number of distinct procedures observed in the medium term window. (analysis ID 912)

#### use Distinct Procedure Count Short Term

The number of distinct procedures observed in the short term window. (analysis ID 913)

### useDistinctMeasurementCountLongTerm

The number of distinct measurements observed in the long term window. (analysis ID 914)

#### $use Distinct {\tt MeasurementCountMediumTerm}$

The number of distinct measurements observed in the medium term window. (analysis ID 915)

### $use Distinct {\tt MeasurementCountShortTerm}$

The number of distinct measurements observed in the short term window. (analysis ID 916)

#### useDistinctObservationCountLongTerm

The number of distinct observations observed in the long term window. (analysis ID 917)

# use Distinct Observation Count Medium Term

The number of distinct observations observed in the medium term window. (analysis ID 918)

# use Distinct Observation Count Short Term

The number of distinct observations observed in the short term window. (analysis ID 919)

### useVisitCountLongTerm

The number of visits observed in the long term window. (analysis ID 920)

#### useVisitCountMediumTerm

The number of visits observed in the medium term window. (analysis ID 921)

#### useVisitCountShortTerm

The number of visits observed in the short term window. (analysis ID 922)

# useVisitConceptCountLongTerm

The number of visits observed in the long term window, stratified by visit concept ID. (analysis ID 923)

# use Visit Concept Count Medium Term

The number of visits observed in the medium term window, stratified by visit concept ID. (analysis ID 924)

# use Visit Concept Count Short Term

The number of visits observed in the short term window, stratified by visit concept ID. (analysis ID 925)

### longTermStartDays

What is the start day (relative to the index date) of the long-term window?

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mediumTermStartDays

What is the start day (relative to the index date) of the medium-term window? shortTermStartDays

What is the start day (relative to the index date) of the short-term window?

endDays What is the end day (relative to the index date) of the window? includedCovariateConceptIds

A list of concept IDs that should be used to construct covariates.

addDescendantsToInclude

 $Should \ descendant \ concept \ IDs \ be \ added \ to \ the \ list \ of \ concepts \ to \ include?$  excludedCovariateConceptIds

A list of concept IDs that should NOT be used to construct covariates.

addDescendantsToExclude

 $Should \ descendant \ concept \ IDs \ be \ added \ to \ the \ list \ of \ concepts \ to \ exclude?$  included Covariate Ids

A list of covariate IDs that should be restricted to.

#### **Details**

creates an object specifying how covariates should be contructed from data in the CDM model.

### Value

An object of type covariateSettings, to be used in other functions.

#### **Examples**

```
settings <- createCovariateSettings(useDemographicsGender = TRUE,</pre>
                                    useDemographicsAge = FALSE,
                                    useDemographicsAgeGroup = TRUE,
                                    useDemographicsRace = TRUE,
                                    useDemographicsEthnicity = TRUE,
                                    useDemographicsIndexYear = TRUE,
                                    useDemographicsIndexMonth = TRUE,
                                    useDemographicsPriorObservationTime = FALSE,
                                    useDemographicsPostObservationTime = FALSE,
                                    useDemographicsTimeInCohort = FALSE,
                                    useDemographicsIndexYearMonth = FALSE,
                                    useConditionOccurrenceAnyTimePrior = FALSE,
                                    useConditionOccurrenceLongTerm = FALSE,
                                    useConditionOccurrenceMediumTerm = FALSE,
                                    useConditionOccurrenceShortTerm = FALSE,
                             useConditionOccurrencePrimaryInpatientAnyTimePrior = FALSE,
                                 useConditionOccurrencePrimaryInpatientLongTerm = FALSE,
                               useConditionOccurrencePrimaryInpatientMediumTerm = FALSE,
                                useConditionOccurrencePrimaryInpatientShortTerm = FALSE,
                                    useConditionEraAnyTimePrior = FALSE,
                                    useConditionEraLongTerm = FALSE,
                                    useConditionEraMediumTerm = FALSE,
                                    useConditionEraShortTerm = FALSE,
                                    useConditionEraOverlapping = FALSE,
                                    useConditionEraStartLongTerm = FALSE,
                                    useConditionEraStartMediumTerm = FALSE,
                                    useConditionEraStartShortTerm = FALSE,
                                    useConditionGroupEraAnyTimePrior = FALSE,
```

```
useConditionGroupEraLongTerm = TRUE,
useConditionGroupEraMediumTerm = FALSE,
useConditionGroupEraShortTerm = TRUE,
useConditionGroupEraOverlapping = FALSE,
useConditionGroupEraStartLongTerm = FALSE,
useConditionGroupEraStartMediumTerm = FALSE,
useConditionGroupEraStartShortTerm = FALSE,
useDrugExposureAnyTimePrior = FALSE,
useDrugExposureLongTerm = FALSE.
useDrugExposureMediumTerm = FALSE,
useDrugExposureShortTerm = FALSE,
useDrugEraAnyTimePrior = FALSE,
useDrugEraLongTerm = FALSE,
useDrugEraMediumTerm = FALSE,
useDrugEraShortTerm = FALSE,
useDrugEraOverlapping = FALSE,
useDrugEraStartLongTerm = FALSE,
useDrugEraStartMediumTerm = FALSE,
useDrugEraStartShortTerm = FALSE,
useDrugGroupEraAnyTimePrior = FALSE,
useDrugGroupEraLongTerm = TRUE,
useDrugGroupEraMediumTerm = FALSE,
useDrugGroupEraShortTerm = TRUE,
useDrugGroupEraOverlapping = TRUE,
useDrugGroupEraStartLongTerm = FALSE,
useDrugGroupEraStartMediumTerm = FALSE,
useDrugGroupEraStartShortTerm = FALSE,
useProcedureOccurrenceAnyTimePrior = FALSE,
useProcedureOccurrenceLongTerm = TRUE,
useProcedureOccurrenceMediumTerm = FALSE,
useProcedureOccurrenceShortTerm = TRUE,
useDeviceExposureAnyTimePrior = FALSE,
useDeviceExposureLongTerm = TRUE,
useDeviceExposureMediumTerm = FALSE,
useDeviceExposureShortTerm = TRUE,
useMeasurementAnyTimePrior = FALSE,
useMeasurementLongTerm = TRUE,
useMeasurementMediumTerm = FALSE,
useMeasurementShortTerm = TRUE,
useMeasurementValueAnvTimePrior = FALSE.
useMeasurementValueLongTerm = FALSE,
useMeasurementValueMediumTerm = FALSE,
useMeasurementValueShortTerm = FALSE,
useMeasurementRangeGroupAnyTimePrior = FALSE,
useMeasurementRangeGroupLongTerm = TRUE,
useMeasurementRangeGroupMediumTerm = FALSE,
useMeasurementRangeGroupShortTerm = FALSE,
useObservationAnyTimePrior = FALSE,
useObservationLongTerm = TRUE,
useObservationMediumTerm = FALSE,
useObservationShortTerm = TRUE,
useCharlsonIndex = TRUE,
useDcsi = TRUE,
useChads2 = TRUE,
useChads2Vasc = TRUE,
useHfrs = FALSE,
useDistinctConditionCountLongTerm = FALSE,
```

```
useDistinctConditionCountMediumTerm = FALSE,
useDistinctConditionCountShortTerm = FALSE,
useDistinctIngredientCountLongTerm = FALSE,
useDistinctIngredientCountMediumTerm = FALSE,
useDistinctIngredientCountShortTerm = FALSE,
useDistinctProcedureCountLongTerm = FALSE,
useDistinctProcedureCountMediumTerm = FALSE,
useDistinctProcedureCountShortTerm = FALSE.
useDistinctMeasurementCountLongTerm = FALSE.
useDistinctMeasurementCountMediumTerm = FALSE,
useDistinctMeasurementCountShortTerm = FALSE,
useDistinctObservationCountLongTerm = FALSE,
useDistinctObservationCountMediumTerm = FALSE,
useDistinctObservationCountShortTerm = FALSE,
useVisitCountLongTerm = FALSE,
useVisitCountMediumTerm = FALSE,
useVisitCountShortTerm = FALSE,
useVisitConceptCountLongTerm = FALSE,
useVisitConceptCountMediumTerm = FALSE,
useVisitConceptCountShortTerm = FALSE,
longTermStartDays = -365,
mediumTermStartDays = −180,
shortTermStartDays = -30,
endDays = 0,
includedCovariateConceptIds = c(),
addDescendantsToInclude = FALSE,
excludedCovariateConceptIds = c(),
addDescendantsToExclude = FALSE,
includedCovariateIds = c())
```

createDefaultCovariateSettings

Create default covariate settings

## **Description**

Create default covariate settings

# Usage

```
createDefaultCovariateSettings(includedCovariateConceptIds = c(),
   addDescendantsToInclude = FALSE, excludedCovariateConceptIds = c(),
   addDescendantsToExclude = FALSE, includedCovariateIds = c())
```

# Arguments

 $included {\tt CovariateConceptIds}$ 

A list of concept IDs that should be used to construct covariates.

 ${\it addDescendants} \\ {\it ToInclude}$ 

 $Should \ descendant \ concept \ IDs \ be \ added \ to \ the \ list \ of \ concepts \ to \ include?$  excludedCovariateConceptIds

A list of concept IDs that should NOT be used to construct covariates.

 ${\it addDescendantsToExclude}$ 

Should descendant concept IDs be added to the list of concepts to exclude?

includedCovariateIds

A list of covariate IDs that should be restricted to.

### Value

An object of type covariateSettings, to be used in other functions.

# **Description**

Create default covariate settings

# Usage

```
createDefaultTemporalCovariateSettings (includedCovariateConceptIds = c(), \\ addDescendantsToInclude = FALSE, excludedCovariateConceptIds = c(), \\ addDescendantsToExclude = FALSE, includedCovariateIds = c()) \\
```

# Arguments

 $included {\tt CovariateConceptIds}$ 

A list of concept IDs that should be used to construct covariates.

addDescendantsToInclude

Should descendant concept IDs be added to the list of concepts to include?

 ${\tt excludedCovariateConceptIds}$ 

A list of concept IDs that should NOT be used to construct covariates.

 ${\it addDescendants} \\ {\it ToExclude}$ 

Should descendant concept IDs be added to the list of concepts to exclude?

includedCovariateIds

A list of covariate IDs that should be restricted to.

# Value

An object of type covariateSettings, to be used in other functions.

createDetailedCovariateSettings

Create detailed covariate settings

# **Description**

Create detailed covariate settings

### Usage

```
createDetailedCovariateSettings(analyses = list())
```

# **Arguments**

analyses

A list of analysisDetail objects as created using createAnalysisDetails.

### **Details**

creates an object specifying in detail how covariates should be contructed from data in the CDM model. Warning: this function is for advanced users only.

#### Value

An object of type covariateSettings, to be used in other functions.

 $create {\tt DetailedTemporalCovariateSettings}$ 

Create detailed temporal covariate settings

# **Description**

Create detailed temporal covariate settings

# Usage

```
createDetailedTemporalCovariateSettings(analyses = list(),
  temporalStartDays = -365:-1, temporalEndDays = -365:-1)
```

# **Arguments**

analyses

A list of analysis detail objects as created using createAnalysisDetails.

temporalStartDays

A list of integers representing the start of a time period, relative to the index date. 0 indicates the index date, -1 indicates the day before the index date, etc. The start day is included in the time period.

temporalEndDays

A list of integers representing the end of a time period, relative to the index date. 0 indicates the index date, -1 indicates the day before the index date, etc. The end day is included in the time period.

#### **Details**

creates an object specifying in detail how temporal covariates should be contructed from data in the CDM model. Warning: this function is for advanced users only.

#### Value

An object of type covariateSettings, to be used in other functions.

createHdpsCovariateSettings

Create HDPS covariate settings

# **Description**

Create HDPS covariate settings

#### Usage

```
createHdpsCovariateSettings(useCovariateCohortIdIs1 = FALSE,
 useCovariateDemographics = TRUE,
 useCovariateDemographicsGender = TRUE,
 useCovariateDemographicsRace = TRUE,
 useCovariateDemographicsEthnicity = TRUE,
 useCovariateDemographicsAge = TRUE,
 useCovariateDemographicsYear = TRUE,
 useCovariateDemographicsMonth = TRUE,
 useCovariateConditionOccurrence = TRUE,
 useCovariate3DigitIcd9Inpatient180d = FALSE,
 useCovariate3DigitIcd9Inpatient180dMedF = FALSE,
 useCovariate3DigitIcd9Inpatient180d75F = FALSE,
 useCovariate3DigitIcd9Ambulatory180d = FALSE,
 useCovariate3DigitIcd9Ambulatory180dMedF = FALSE,
 useCovariate3DigitIcd9Ambulatory180d75F = FALSE,
 useCovariateDrugExposure = FALSE,
 useCovariateIngredientExposure180d = FALSE,
 useCovariateIngredientExposure180dMedF = FALSE,
 useCovariateIngredientExposure180d75F = FALSE,
 useCovariateProcedureOccurrence = FALSE,
 useCovariateProcedureOccurrenceInpatient180d = FALSE,
 useCovariateProcedureOccurrenceInpatient180dMedF = FALSE,
 useCovariateProcedureOccurrenceInpatient180d75F = FALSE,
 useCovariateProcedureOccurrenceAmbulatory180d = FALSE,
 useCovariateProcedureOccurrenceAmbulatory180dMedF = FALSE,
 useCovariateProcedureOccurrenceAmbulatory180d75F = FALSE,
 excludedCovariateConceptIds = c(), includedCovariateConceptIds = c(),
 deleteCovariatesSmallCount = 100)
```

#### **Arguments**

#### useCovariateCohortIdIs1

A boolean value (TRUE/FALSE) to determine if a covariate should be contructed for whether the cohort ID is 1 (currently primarily used in Cohort-Method).

### useCovariateDemographics

A boolean value (TRUE/FALSE) to determine if demographic covariates (age in 5-yr increments, gender, race, ethnicity, year of index date, month of index date) will be created and included in future models.

# use Covariate Demographics Gender

A boolean value (TRUE/FALSE) to determine if gender should be included in the model.

#### useCovariateDemographicsRace

A boolean value (TRUE/FALSE) to determine if race should be included in the model

### useCovariateDemographicsEthnicity

A boolean value (TRUE/FALSE) to determine if ethnicity should be included in the model.

# use Covariate Demographics Age

A boolean value (TRUE/FALSE) to determine if age (in 5 year increments) should be included in the model.

### useCovariateDemographicsYear

A boolean value (TRUE/FALSE) to determine if calendar year should be included in the model.

#### useCovariateDemographicsMonth

A boolean value (TRUE/FALSE) to determine if calendar month should be included in the model.

#### useCovariateConditionOccurrence

A boolean value (TRUE/FALSE) to determine if covariates derived from CON-DITION\_OCCURRENCE table will be created and included in future models.

# useCovariate3DigitIcd9Inpatient180d

A boolean value (TRUE/FALSE) to determine if covariates will be created and used in models that look for presence/absence of condition within inpatient setting in 180d window prior to or on cohort index date. Conditions are aggregated at the ICD-9 3-digit level. Only applicable if useCovariateConditionOccurrence = TRUE.

# use Covariate 3 DigitIcd 9 In patient 180 d Med F

Similar to useCovariate3DigitIcd9Inpatient180d, but now only if the frequency of the ICD-9 code is higher than the median.

# useCovariate3DigitIcd9Inpatient180d75F

Similar to useCovariate3DigitIcd9Inpatient180d, but now only if the frequency of the ICD-9 code is higher than the 75th percentile.

# useCovariate3DigitIcd9Ambulatory180d

A boolean value (TRUE/FALSE) to determine if covariates will be created and used in models that look for presence/absence of condition within ambulatory setting in 180d window prior to or on cohort index date. Conditions are aggregated at the ICD-9 3-digit level. Only applicable if useCovariateConditionOccurrence = TRUE.

#### useCovariate3DigitIcd9Ambulatory180dMedF

Similar to useCovariate3DigitIcd9Ambulatory180d, but now only if the frequency of the ICD-9 code is higher than the median.

# use Covariate 3 DigitIcd 9 Ambulatory 180d 75 F

Similar to useCovariate3DigitIcd9Ambulatory180d, but now only if the frequency of the ICD-9 code is higher than the 75th percentile.

#### useCovariateDrugExposure

A boolean value (TRUE/FALSE) to determine if covariates derived from DRUG\_EXPOSURE table will be created and included in future models.

# useCovariateIngredientExposure180d

A boolean value (TRUE/FALSE) to determine if covariates will be created and used in models that look for presence/absence of drug ingredients within inpatient setting in 180d window prior to or on cohort index date. Only applicable if useCovariateDrugExposure = TRUE.

# use Covariate Ingredient Exposure 180 d Med F

Similar to useCovariateIngredientExposure180d, but now only if the frequency of the ingredient is higher than the median.

#### useCovariateIngredientExposure180d75F

Similar to useCovariateIngredientExposure180d, but now only if the frequency of the ingredient is higher than the 75th percentile.

# useCovariateProcedureOccurrence

A boolean value (TRUE/FALSE) to determine if covariates derived from PRO-CEDURE OCCURRENCE table will be created and included in future models.

#### useCovariateProcedureOccurrenceInpatient180d

A boolean value (TRUE/FALSE) to determine if covariates will be created and used in models that look for presence/absence of procedures within inpatient setting in 180d window prior to or on cohort index date. Only applicable if useCovariateProcedureOccurrence = TRUE.

### useCovariateProcedureOccurrenceInpatient180dMedF

Similar to useCovariateProcedureOccurrenceInpatient180d, but now only if the frequency of the procedure code is higher than the median.

# use Covariate Procedure Occurrence In patient 180 d75 F

Similar to useCovariateProcedureOccurrenceInpatient180d, but now only if the frequency of the procedure code is higher than the 75th percentile.

### useCovariateProcedureOccurrenceAmbulatory180d

A boolean value (TRUE/FALSE) to determine if covariates will be created and used in models that look for presence/absence of procedures within ambulatory setting in 180d window prior to or on cohort index date. Only applicable if useCovariateProcedureOccurrence = TRUE.

# useCovariateProcedureOccurrenceAmbulatory180dMedF

Similar to useCovariateProcedureOccurrenceAmbulatory180d, but now only if the frequency of the procedure code is higher than the median.

### useCovariateProcedureOccurrenceAmbulatory180d75F

Similar to useCovariateProcedureOccurrenceAmbulatory180d, but now only if the frequency of the procedure code is higher than the 75th percentile.

#### excludedCovariateConceptIds

A list of concept IDs that should NOT be used to construct covariates.

# $included {\tt CovariateConceptIds}$

A list of concept IDs that should be used to construct covariates.

#### deleteCovariatesSmallCount

A numeric value used to remove covariates that occur in both cohorts fewer than deleteCovariateSmallCounts time.

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#### **Details**

creates an object specifying how covariates should be contructed from data in the CDM model.

#### Value

An object of type hdpsCovariateSettings, to be used in other functions.

createTable1 Create a table 1

# Description

Creates a formatted table of cohort characteristics, to be included in publications or reports. Allows for creating a table describing a single cohort, or a table comparing two cohorts.

# Usage

```
createTable1(covariateData1, covariateData2 = NULL,
   specifications = getDefaultTable1Specifications(),
   output = "two columns", percentDigits = 1, valueDigits = 1,
   stdDiffDigits = 2)
```

# **Arguments**

covariateData1 The covariate data of the cohort to be included in the table.

covariateData2 The covariate data of the cohort to also be included, when comparing two cohorts.

specifications Specifications of which covariates to display, and how.

output The output format for the table. Options are output = "two columns", output = "one column", or output = "list".

percentDigits Number of digits to be used for the standardized differences.

stdDiffDigits Number of digits to be used for the values of continuous variables.

#### Value

A data frame, or, when output = "list" a list of two data frames.

createTable1CovariateSettings

Create covariate settings for a table 1

# **Description**

Creates a covariate settings object for generating only those covariates that will be included in a table 1. This function works by filtering the covariateSettings object for the covariates in the specifications object.

### Usage

```
\label{locality} createTable1CovariateSettings(specifications = getDefaultTable1Specifications(), \\ covariateSettings = createDefaultCovariateSettings(), \\ includedCovariateConceptIds = c(), addDescendantsToInclude = FALSE, \\ excludedCovariateConceptIds = c(), addDescendantsToExclude = FALSE, \\ includedCovariateIds = c()) \\ \\
```

### **Arguments**

specifications A specifications object for generating a table using the createTable1 function. covariateSettings

 $\label{thm:covariate} The covariate settings object to use as the basis for the filtered covariate settings. \\ included Covariate ConceptIds$ 

A list of concept IDs that should be used to construct covariates.

addDescendantsToInclude

 $Should \ descendant \ concept \ IDs \ be \ added \ to \ the \ list \ of \ concepts \ to \ include?$  excludedCovariateConceptIds

A list of concept IDs that should NOT be used to construct covariates.

 ${\it addDescendantsToExclude}$ 

 $Should \ descendant \ concept \ IDs \ be \ added \ to \ the \ list \ of \ concepts \ to \ exclude?$  included Covariate Ids

A list of covariate IDs that should be restricted to.

# Value

A covariate settings object, for example to be used when calling the getDbCovariateData function.

 ${\tt createTemporalCovariateSettings}$ 

Create covariate settings

# **Description**

Create covariate settings

#### **Usage**

```
createTemporalCovariateSettings(useDemographicsGender = FALSE,
     useDemographicsAge = FALSE, useDemographicsAgeGroup = FALSE,
     useDemographicsRace = FALSE, useDemographicsEthnicity = FALSE,
     useDemographicsIndexYear = FALSE, useDemographicsIndexMonth = FALSE,
     useDemographicsPriorObservationTime = FALSE,
     useDemographicsPostObservationTime = FALSE,
     useDemographicsTimeInCohort = FALSE,
     useDemographicsIndexYearMonth = FALSE,
     useConditionOccurrence = FALSE,
     useConditionOccurrencePrimaryInpatient = FALSE,
     useConditionEraStart = FALSE, useConditionEraOverlap = FALSE,
     useConditionEraGroupStart = FALSE,
     useConditionEraGroupOverlap = FALSE, useDrugExposure = FALSE,
     useDrugEraStart = FALSE, useDrugEraOverlap = FALSE,
     useDrugEraGroupStart = FALSE, useDrugEraGroupOverlap = FALSE,
     useProcedureOccurrence = FALSE, useDeviceExposure = FALSE,
     useMeasurement = FALSE, useMeasurementValue = FALSE,
     useMeasurementRangeGroup = FALSE, useObservation = FALSE,
     useCharlsonIndex = FALSE, useDcsi = FALSE, useChads2 = FALSE,
     useChads2Vasc = FALSE, useHfrs = FALSE,
     useDistinctConditionCount = FALSE,
     useDistinctIngredientCount = FALSE,
     useDistinctProcedureCount = FALSE,
     useDistinctMeasurementCount = FALSE,
     useDistinctObservationCount = FALSE, useVisitCount = FALSE,
     useVisitConceptCount = FALSE, temporalStartDays = -365:-1,
      temporalEndDays = -365:-1, includedCovariateConceptIds = c(),
     addDescendantsToInclude = FALSE, excludedCovariateConceptIds = c(),
     addDescendantsToExclude = FALSE, includedCovariateIds = c())
Arguments
   useDemographicsGender
                    Gender of the subject. (analysis ID 1)
   useDemographicsAge
                    Age of the subject on the index date (in years). (analysis ID 2)
   useDemographicsAgeGroup
                    Age of the subject on the index date (in 5 year age groups) (analysis ID 3)
   useDemographicsRace
                    Race of the subject. (analysis ID 4)
   useDemographicsEthnicity
                    Ethnicity of the subject. (analysis ID 5)
   useDemographicsIndexYear
                    Year of the index date. (analysis ID 6)
   {\tt useDemographicsIndexMonth}
                    Month of the index date. (analysis ID 7)
   useDemographicsPriorObservationTime
                    Number of days of observation time preceding the index date. (analysis ID 8)
   useDemographicsPostObservationTime
                    Number of days of observation time preceding the index date. (analysis ID 9)
```

### use Demographics Time In Cohort

Number of days of observation time preceding the index date. (analysis ID 10)

#### useDemographicsIndexYearMonth

Calendar month of the index date. (analysis ID 11)

#### useConditionOccurrence

One covariate per condition in the condition\_occurrence table starting in the time window. (analysis ID 101)

#### useConditionOccurrencePrimaryInpatient

One covariate per condition observed as a primary diagnosis in an inpatient setting in the condition\_occurrence table starting in the time window. (analysis ID 102)

#### useConditionEraStart

One covariate per condition in the condition\_era table starting in the time window. (analysis ID 201)

#### useConditionEraOverlap

One covariate per condition in the condition\_era table overlapping with any part of the time window. (analysis ID 202)

### useConditionEraGroupStart

One covariate per condition era rolled up to SNOMED groups in the condition\_era table starting in the time window. (analysis ID 203)

### useConditionEraGroupOverlap

One covariate per condition era rolled up to SNOMED groups in the condition\_era table overlapping with any part of the time window. (analysis ID 203)

#### useDrugExposure

One covariate per drug in the drug\_exposure table starting in the time window. (analysis ID 301)

### useDrugEraStart

One covariate per drug in the drug\_era table starting in the time window. (analysis ID 401)

# useDrugEraOverlap

One covariate per drug in the drug\_era table overlapping with any part of the time window. (analysis ID 402)

# useDrugEraGroupStart

One covariate per drug rolled up to ATC groups in the drug\_era table starting in the time window. (analysis ID 403)

#### useDrugEraGroupOverlap

One covariate per drug rolled up to ATC groups in the drug\_era table overlapping with any part of thetime window. (analysis ID 403)

### useProcedureOccurrence

One covariate per procedure in the procedure\_occurrence table in the time window. (analysis ID 501)

#### useDeviceExposure

One covariate per device in the device exposure table starting in the timewindow. (analysis ID 601)

# useMeasurement One covariate per measurement in the measurement table in the time window. (analysis ID 701)

#### useMeasurementValue

One covariate containing the value per measurement-unit combination in the time window. If multiple values are found, the last is taken. (analysis ID 702)

### useMeasurementRangeGroup

Covariates indicating whether measurements are below, within, or above normal range within the time period. (analysis ID 703)

useObservation One covariate per observation in the observation table in the time window. (analysis ID 801)

### useCharlsonIndex

The Charlson comorbidity index (Romano adaptation) using all conditions prior to the window end. (analysis ID 901)

useDcsi The Diabetes Comorbidity Severity Index (DCSI) using all conditions prior to the window end. (analysis ID 902)

useChads2 The CHADS2 score using all conditions prior to the window end. (analysis ID 903)

useChads2Vasc The CHADS2VASc score using all conditions prior to the window end. (analysis ID 904)

useHfrs The Hospital Frailty Risk Score score using all conditions prior to the window end. (analysis ID 926)

# useDistinctConditionCount

The number of distinct condition concepts observed in the time window. (analysis ID 905)

# useDistinctIngredientCount

The number of distinct ingredients observed in the time window. (analysis ID 906)

### useDistinctProcedureCount

The number of distinct procedures observed in the time window. (analysis ID 907)

# useDistinctMeasurementCount

The number of distinct measurements observed in the time window. (analysis  ${\rm ID}\ 908$ )

# useDistinctObservationCount

The number of distinct observations in the time window. (analysis ID 909)

useVisitCount The number of visits observed in the time window. (analysis ID 910) useVisitConceptCount

The number of visits observed in the time window, stratified by visit concept ID. (analysis ID 911)

# temporalStartDays

A list of integers representing the start of a time period, relative to the index date. 0 indicates the index date, -1 indicates the day before the index date, etc. The start day is included in the time period.

#### temporalEndDays

A list of integers representing the end of a time period, relative to the index date. 0 indicates the index date, -1 indicates the day before the index date, etc. The end day is included in the time period.

# $included {\tt CovariateConceptIds}$

A list of concept IDs that should be used to construct covariates.

# $add {\tt DescendantsToInclude}$

 $Should \ descendant \ concept \ IDs \ be \ added \ to \ the \ list \ of \ concepts \ to \ include?$  excludedCovariateConceptIds

A list of concept IDs that should NOT be used to construct covariates.

 ${\it addDescendantsToExclude}$ 

 $Should \ descendant \ concept \ IDs \ be \ added \ to \ the \ list \ of \ concepts \ to \ exclude?$  included Covariate Ids

A list of covariate IDs that should be restricted to.

### **Details**

creates an object specifying how covariates should be contructed from data in the CDM model.

### Value

An object of type covariateSettings, to be used in other functions.

# **Examples**

```
settings <- createTemporalCovariateSettings(useDemographicsGender = TRUE,</pre>
                                             useDemographicsAge = FALSE,
                                             useDemographicsAgeGroup = TRUE,
                                             useDemographicsRace = TRUE,
                                             useDemographicsEthnicity = TRUE,
                                             useDemographicsIndexYear = TRUE,
                                             useDemographicsIndexMonth = TRUE,
                                             useDemographicsPriorObservationTime = FALSE,
                                             useDemographicsPostObservationTime = FALSE,
                                             useDemographicsTimeInCohort = FALSE,
                                             useDemographicsIndexYearMonth = FALSE,
                                             useConditionOccurrence = FALSE,
                                          useConditionOccurrencePrimaryInpatient = FALSE,
                                             useConditionEraStart = FALSE,
                                             useConditionEraOverlap = FALSE,
                                             useConditionEraGroupStart = FALSE,
                                             useConditionEraGroupOverlap = TRUE,
                                             useDrugExposure = FALSE,
                                             useDrugEraStart = FALSE,
                                             useDrugEraOverlap = FALSE,
                                             useDrugEraGroupStart = FALSE,
                                             useDrugEraGroupOverlap = TRUE,
                                             useProcedureOccurrence = TRUE,
                                             useDeviceExposure = TRUE,
                                             useMeasurement = TRUE,
                                             useMeasurementValue = FALSE,
                                             useMeasurementRangeGroup = TRUE,
                                             useObservation = TRUE,
                                             useCharlsonIndex = TRUE,
                                             useDcsi = TRUE,
                                             useChads2 = TRUE,
                                             useChads2Vasc = TRUE,
                                             useHfrs = FALSE,
                                             useDistinctConditionCount = FALSE,
                                             useDistinctIngredientCount = FALSE,
                                             useDistinctProcedureCount = FALSE,
                                             useDistinctMeasurementCount = FALSE,
                                             useDistinctObservationCount = FALSE,
                                             useVisitCount = FALSE,
                                             useVisitConceptCount = FALSE,
                                             temporalStartDays = -365:-1,
                                             temporalEndDays = -365:-1,
```

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includedCovariateConceptIds = c(),
addDescendantsToInclude = FALSE,
excludedCovariateConceptIds = c(),
addDescendantsToExclude = FALSE,
includedCovariateIds = c())

FeatureExtraction

FeatureExtraction

# Description

FeatureExtraction

filterByRowId

Filter covariates by row ID

# Description

Filter covariates by row ID

# Usage

filterByRowId(object, rowIds)

# **Arguments**

object Either an object of type covariateData, or an ffdf object containing covariate

values.

rowIds A vector (or ff object) containing the rowIds to keep.

# Value

Either an object of type covariateData, or an ffdf object containing covariate values. (depending on the type of the object argument.

getDbCohortAttrCovariatesData

Getcovariate information from the database through the cohort attribute table

### **Description**

Constructs a large default set of covariates for one or more cohorts using data in the CDM schema. Includes covariates for all drugs, drug classes, condition, condition classes, procedures, observa-

# Usage

```
getDbCohortAttrCovariatesData(connection, oracleTempSchema = NULL,
 cdmDatabaseSchema, cohortTable = "#cohort_person", cohortId = -1,
 cdmVersion = "5", rowIdField = "subject_id", covariateSettings,
 aggregated = FALSE)
```

# **Arguments**

connection

A connection to the server containing the schema as created using the connect function in the DatabaseConnector package.

oracleTempSchema

A schema where temp tables can be created in Oracle.

cdmDatabaseSchema

The name of the database schema that contains the OMOP CDM instance. Requires read permissions to this database. On SQL Server, this should specifiy both the database and the schema, so for example 'cdm\_instance.dbo'.

cohortTable Name of the table holding the cohort for which we want to construct covariates. If it is a temp table, the name should have a hash prefix, e.g. '#temp\_table'. If it

is a non-temp table, it should include the database schema, e.g. 'cdm\_database.cohort'.

For which cohort ID should covariates be constructed? If set to -1, covariates cohortId

will be constructed for all cohorts in the specified cohort table.

The version of the Common Data Model used. Currently only cdmVersion = "5" cdmVersion

is supported.

rowIdField The name of the field in the cohort temp table that is to be used as the row\_id

field in the output table. This can be especially usefull if there is more than one

period per person.

covariateSettings

An object of type covariateSettings as created using the createCohortAttrCovariateSettings

Should aggregate statistics be computed instead of covariates per cohort entry? aggregated

# **Details**

This function uses the data in the CDM to construct a large set of covariates for the provided cohort. The cohort is assumed to be in an existing temp table with these fields: 'subject id', 'cohort\_definition\_id', 'cohort\_start\_date'. Optionally, an extra field can be added containing the unique identifier that will be used as rowID in the output. Typically, users don't call this function directly but rather use the getDbCovariateData function instead.

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#### Value

Returns an object of type covariateData, containing information on the baseline covariates. Information about multiple outcomes can be captured at once for efficiency reasons. This object is a list with the following components:

**covariates** An ffdf object listing the baseline covariates per person in the cohorts. This is done using a sparse representation: covariates with a value of 0 are omitted to save space. The covariates object will have three columns: rowId, covariateId, and covariateValue. The rowId is usually equal to the person\_id, unless specified otherwise in the rowIdField argument.

covariateRef An ffdf object describing the covariates that have been extracted.

metaData A list of objects with information on how the covariateData object was constructed.

getDbCovariateData

Get covariate information from the database

# **Description**

Uses one or several covariate builder functions to construct covariates.

# Usage

```
getDbCovariateData(connectionDetails = NULL, connection = NULL,
  oracleTempSchema = NULL, cdmDatabaseSchema, cdmVersion = "5",
  cohortTable = "cohort", cohortDatabaseSchema = cdmDatabaseSchema,
  cohortTableIsTemp = FALSE, cohortId = -1,
  rowIdField = "subject_id", covariateSettings, aggregated = FALSE)
```

# **Arguments**

connectionDetails

An R object of type connectionDetails created using the function createConnectionDetails in the DatabaseConnector package. Either the connection or connectionDetails argument should be specified.

connection

A connection to the server containing the schema as created using the connect function in the DatabaseConnector package. Either the connection or connectionDetails argument should be specified.

oracleTempSchema

A schema where temp tables can be created in Oracle.

cdmDatabaseSchema

The name of the database schema that contains the OMOP CDM instance. Requires read permissions to this database. On SQL Server, this should specify both the database and the schema, so for example 'cdm\_instance.dbo'.

cdmVersion

Define the OMOP CDM version used: currently supported is "5".

cohortTable

Name of the (temp) table holding the cohort for which we want to construct covariates

cohortDatabaseSchema

If the cohort table is not a temp table, specify the database schema where the cohort table can be found. On SQL Server, this should specify both the database and the schema, so for example 'cdm\_instance.dbo'.

cohortTableIsTemp

Is the cohort table a temp table?

cohortId For which cohort ID should covariates be constructed? If set to -1, covariates

will be constructed for all cohorts in the specified cohort table.

rowIdField The name of the field in the cohort table that is to be used as the row\_id field in

the output table. This can be especially usefull if there is more than one period

per person.

covariateSettings

Either an object of type covariateSettings as created using one of the create-

Covariate functions, or a list of such objects.

aggregated Should aggregate statistics be computed instead of covariates per cohort entry?

#### **Details**

This function uses the data in the CDM to construct a large set of covariates for the provided cohort. The cohort is assumed to be in an existing table with these fields: 'subject\_id', 'cohort\_definition\_id', 'cohort\_start\_date'. Optionally, an extra field can be added containing the unique identifier that will be used as rowID in the output.

#### Value

Returns an object of type covariateData, containing information on the covariates.

getDbDefaultCovariateData

Get default covariate information from the database

# **Description**

Constructs a large default set of covariates for one or more cohorts using data in the CDM schema. Includes covariates for all drugs, drug classes, condition, condition classes, procedures, observations, etc.

### Usage

```
getDbDefaultCovariateData(connection, oracleTempSchema = NULL,
   cdmDatabaseSchema, cohortTable = "#cohort_person", cohortId = -1,
   cdmVersion = "5", rowIdField = "subject_id", covariateSettings,
   targetDatabaseSchema, targetCovariateTable, targetCovariateRefTable,
   targetAnalysisRefTable, aggregated = FALSE)
```

# Arguments

connection

A connection to the server containing the schema as created using the connect function in the DatabaseConnector package.

oracleTempSchema

A schema where temp tables can be created in Oracle.

cdmDatabaseSchema

The name of the database schema that contains the OMOP CDM instance. Requires read permissions to this database. On SQL Server, this should specify both the database and the schema, so for example 'cdm\_instance.dbo'.

cohortTable Name of the table holding the cohort for which we want to construct covariates.

If it is a temp table, the name should have a hash prefix, e.g. '#temp\_table'. If it is a non-temp table, it should include the database schema, e.g. 'cdm\_database.cohort'.

cohortId For which cohort ID should covariates be constructed? If set to -1, covariates

will be constructed for all cohorts in the specified cohort table.

cdmVersion The version of the Common Data Model used. Currently only cdmVersion = "5"

is supported.

rowIdField The name of the field in the cohort temp table that is to be used as the row id

field in the output table. This can be especially usefull if there is more than one

period per person.

covariateSettings

Either an object of type covariateSettings as created using one of the create-Covariate functions, or a list of such objects.

targetDatabaseSchema

(Optional) The name of the database schema where the resulting covariates

should be stored.

targetCovariateTable

(Optional) The name of the table where the resulting covariates will be stored. If not provided, results will be fetched to R. The table can be a permanent table in the targetDatabaseSchema or a temp table. If it is a temp table, do not specify

targetDatabaseSchema.

targetCovariateRefTable

(Optional) The name of the table where the covariate reference will be stored.

targetAnalysisRefTable

(Optional) The name of the table where the analysis reference will be stored.

aggregated Should aggregate statistics be computed instead of covariates per cohort entry?

#### **Details**

This function uses the data in the CDM to construct a large set of covariates for the provided cohort. The cohort is assumed to be in an existing temp table with these fields: 'subject\_id', 'cohort\_definition\_id', 'cohort\_start\_date'. Optionally, an extra field can be added containing the unique identifier that will be used as rowID in the output. Typically, users don't call this function directly but rather use the getDbCovariateData function instead.

#### Value

Returns an object of type covariateData, containing information on the baseline covariates. Information about multiple outcomes can be captured at once for efficiency reasons. This object is a list with the following components:

**covariates** An ffdf object listing the baseline covariates per person in the cohorts. This is done using a sparse representation: covariates with a value of 0 are omitted to save space. The covariates object will have three columns: rowId, covariateId, and covariateValue. The rowId is usually equal to the person\_id, unless specified otherwise in the rowIdField argument.

covariateRef An ffdf object describing the covariates that have been extracted.

metaData A list of objects with information on how the covariateData object was constructed.

getDbHdpsCovariateData

Get HDPS covariate information from the database

### **Description**

Constructs the set of covariates for one or more cohorts using data in the CDM schema. This implements the covariates typically used in the HDPS algorithm.

### Usage

```
getDbHdpsCovariateData(connection, oracleTempSchema = NULL,
   cdmDatabaseSchema, cohortTable = "cohort_person", cohortId = -1,
   cdmVersion = "5", rowIdField = "subject_id", covariateSettings,
   aggregated = FALSE)
```

# **Arguments**

connection

A connection to the server containing the schema as created using the connect

function in the DatabaseConnector package.

oracleTempSchema

A schema where temp tables can be created in Oracle.

cdmDatabaseSchema

The name of the database schema that contains the OMOP CDM instance. Requires read permissions to this database. On SQL Server, this should specify both the database and the scheme so for example 'adm instance dhe'.

both the database and the schema, so for example 'cdm\_instance.dbo'.

cohortTable Name of the table holding the cohort for which we want to construct covariates.

If it is a temp table, the name should have a hash prefix, e.g. '#temp\_table'. If it is a non-temp table, it should include the database schema, e.g. 'cdm\_database.cohort'.

cohortId For which cohort ID should covariates be constructed? If set to -1, covariates

will be constructed for all cohorts in the specified cohort table.

cdmVersion The version of the Common Data Model used. Currently only cdmVersion = "5"

is supported.

rowIdField The name of the field in the cohort temp table that is to be used as the row\_id

field in the output table. This can be especially usefull if there is more than one

period per person.

covariate Settings

 $An \,object \,of \,type \,covariate Settings \,as \,created \,using \,the \,create Hdps Covariate Settings$ 

function.

aggregated Should aggregate statistics be computed instead of covariates per cohort entry?

# **Details**

This function uses the data in the CDM to construct a large set of covariates for the provided cohort. The cohort is assumed to be in an existing temp table with these fields: 'subject\_id', 'cohort\_definition\_id', 'cohort\_start\_date'. Optionally, an extra field can be added containing the unique identifier that will be used as rowID in the output. Typically, users don't call this function directly but rather use the getDbCovariateData function instead.

#### Value

Returns an object of type covariateData, containing information on the baseline covariates. Information about multiple outcomes can be captured at once for efficiency reasons. This object is a list with the following components:

**covariates** An ffdf object listing the baseline covariates per person in the cohorts. This is done using a sparse representation: covariates with a value of 0 are omitted to save space. The covariates object will have three columns: rowId, covariateId, and covariateValue. The rowId is usually equal to the person\_id, unless specified otherwise in the rowIdField argument.

covariateRef An ffdf object describing the covariates that have been extracted.

metaData A list of objects with information on how the covariateData object was constructed.

getDefaultTable1Specifications

Get the default table 1 specifications

# **Description**

Loads the default specifications for a table 1, to be used with the createTable1 function.

# Usage

```
getDefaultTable1Specifications()
```

#### Value

A specifications objects.

loadCovariateData

Load the covariate data from a folder

# **Description**

loadCovariateData loads an object of type covariateData from a folder in the file system.

# Usage

```
loadCovariateData(file, readOnly = FALSE)
```

# **Arguments**

file The name of the folder containing the data.

readOnly If true, the data is opened read only.

# Details

The data will be written to a set of files in the folder specified by the user.

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### Value

An object of class covariateData.

# **Examples**

# todo

saveCovariateData

Save the covariate data to folder

# Description

saveCovariateData saves an object of type covariateData to folder.

# Usage

```
saveCovariateData(covariateData, file)
```

# Arguments

covariateData An object of type covariateData as generated using getDbCovariateData.

file

The name of the folder where the data will be written. The folder should not yet exist.

# **Details**

The data will be written to a set of files in the folder specified by the user.

# **Examples**

# todo

tidyCovariateData

Tidy covariate data

# **Description**

Tidy covariate data

# Usage

```
tidyCovariateData(covariateData, covariates, covariateRef, populationSize,
    minFraction = 0.001, normalize = TRUE, removeRedundancy = TRUE)
```

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#### **Arguments**

covariateData An object as generated using the getDbCovariateData function. If provided, the covariates, covariateRef, and populationSize arguments will be ig-An ffdf object with the covariate values in spare format. Will be ignored if covariates covariateData is provided. An ffdf object with the covariate definitions. Will be ignored if covariateData covariateRef is provided. Only needed when removeRedundancy = TRUE. populationSize An integer specifying the total number of unique cohort entries (rowIds). Will be ignored if covariateData is provided. Only needed when removeRedundancy = TRUE. Minimum fraction of the population that should have a non-zero value for a minFraction covariate for that covariate to be kept. Set to 0 to don't filter on frequency. normalize Normalize the coviariates? (dividing by the max)

Should redundant covariates be removed?

### **Details**

removeRedundancy

Normalize covariate values by dividing by the max and/or remove redundant covariates and/or remove infrequent covariates. For temporal covariates, redundancy is evaluated per time ID.

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