Using FeatureExtraction (Korean)

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1								
	, ,		(cohort)	(feature)				
			FeatureEx		$\begin{array}{c} ,\\ \text{ction CohortMethod}\\ .\\ \end{array}$	PatientLevelPr	$ \begin{array}{c} \text{ediction} \\ \cdot \end{array} $	
2								
1. 2. 3.								
			ID	(cohort start) . (1)) _ (2)	, .	(3)	
ID	:	ID ID		ID	(: Charlson Como	rbidity).	ID
2.1		:						
setti	ngs <-	creat	ceDefault(CovariateSetti	ngs()			
				·				

```
settings <- createDefaultCovariateSettings(</pre>
 excludedCovariateConceptIds = 1124300,
 addDescendantsToExclude = TRUE
)
   1124300( ) (,
2.2
create Covariate Settings \\
           createCovariateSettings
settings <- createCovariateSettings(</pre>
 useDemographicsGender = TRUE,
 useDemographicsAgeGroup = TRUE,
 useConditionOccurrenceAnyTimePrior = TRUE
    , (5)
             365
     : 180
     : 30
settings <- createCovariateSettings(</pre>
 useConditionEraLongTerm = TRUE,
 useConditionEraShortTerm = TRUE,
 useDrugEraLongTerm = TRUE,
 useDrugEraShortTerm = TRUE,
 longTermStartDays = -180,
 shortTermStartDays = -14,
 endDays = -1
       180 ( ) 14 ( ) .
           ID
settings <- createCovariateSettings(</pre>
 useConditionEraLongTerm = TRUE,
 useConditionEraShortTerm = TRUE,
 useDrugEraLongTerm = TRUE,
 useDrugEraShortTerm = TRUE,
 longTermStartDays = -180,
```

```
shortTermStartDays = -14,
endDays = -1,
excludedCovariateConceptIds = 1124300,
addDescendantsToExclude = TRUE
)
```

2.3

 SQL .

```
settings <- createCovariateSettings(useConditionEraLongTerm = TRUE)
settings2 <- convertPrespecSettingsToDetailedSettings(settings)
settings2$analyses[[1]]</pre>
```

```
## $analysisId
## [1] 202
##
## $sqlFileName
## [1] "DomainConcept.sql"
## $parameters
## $parameters$analysisId
## [1] 202
## $parameters$analysisName
## [1] "ConditionEraLongTerm"
## $parameters$startDay
## [1] -365
##
## $parameters$endDay
## [1] 0
## $parameters$subType
## [1] "all"
##
## $parameters$domainId
## [1] "Condition"
## $parameters$domainTable
## [1] "condition_era"
##
## $parameters$domainConceptId
## [1] "condition_concept_id"
## $parameters$domainStartDate
## [1] "condition_era_start_date"
## $parameters$domainEndDate
## [1] "condition_era_end_date"
##
## $parameters$description
```

```
## [1] "One covariate per condition in the condition_era table overlapping with any part of the long te
##
##
## $includedCovariateConceptIds
## list()
##
## $includedCovariateIds
## list()
##
## $addDescendantsToInclude
## [1] FALSE
## $excludedCovariateConceptIds
## list()
##
## $addDescendantsToExclude
## [1] FALSE
```

```
analysisDetails <- createAnalysisDetails(
   analysisId = 1,
   sqlFileName = "DemographicsGender.sql",
   parameters = list(
        analysisId = 1,
        analysisName = "Gender",
        domainId = "Demographics"
   ),
   includedCovariateConceptIds = c(),
   addDescendantsToInclude = FALSE,
   excludedCovariateConceptIds = c(),
   addDescendantsToExclude = FALSE,
   includedCovariateIds = c()
)</pre>
settings <- createDetailedCovariateSettings(list(analysisDetails))
```

2.4

```
settings <- createDefaultTemporalCovariateSettings()</pre>
```

,

```
settings <- createTemporalCovariateSettings(</pre>
  useConditionOccurrence = TRUE,
  useMeasurementValue = TRUE
)
     condition\_occurrence
                                             , CDM measurement
    365 ( )
settings <- createTemporalCovariateSettings(</pre>
  useConditionOccurrence = TRUE,
  useMeasurementValue = TRUE,
  temporalStartDays = seq(-364, -7, by = 7),
  temporalEndDays = seq(-358, -1, by = 7)
analysisDetails <- createAnalysisDetails(</pre>
  analysisId = 1,
  sqlFileName = "MeasurementValue.sql",
  parameters = list(
    analysisId = 1,
    analysisName = "MeasurementValue",
    domainId = "Measurement"
  ),
  includedCovariateConceptIds = c(),
  addDescendantsToInclude = FALSE,
  excludedCovariateConceptIds = c(),
  addDescendantsToExclude = FALSE,
  includedCovariateIds = c()
)
settings <- createDetailedTemporalCovariateSettings(list(analysisDetails))</pre>
3
                  diclofenaca
                                   cellecoxi
3.1
  \mathbf{R}
                      . Cohort
Method \, create<br/>Connection
Details
                                                                  DatabaseConnector
                                                                PostgreSQL
          (DBMS)
                            createConnectionDetails
connectionDetails <- createConnectionDetails(</pre>
  dbms = "postgresql",
  server = "localhost/ohdsi",
  user = "joe",
  password = "supersecret"
```

```
cdmDatabaseSchema <- "my_cdm_data"</pre>
resultsDatabaseSchema <- "my_results"</pre>
     cdm Database Schema \\ \phantom{decomp} results Database Schema
                                                       CDM
    . Microsoft SQL Server
                                                   cdmDatabaseSchema <- "my_cdm_data.dbo"
3.2
FeatureExtraction
                                                                            SQL
                                                                                    1
                        365
                                  . FeatureExtraction
/***********
File cohortsOfInterest.sql
************
IF OBJECT_ID('@resultsDatabaseSchema.cohorts_of_interest', 'U') IS NOT NULL
  DROP TABLE @resultsDatabaseSchema.cohorts_of_interest;
SELECT first use.*
INTO @resultsDatabaseSchema.cohorts_of_interest
FROM (
  SELECT drug_concept_id AS cohort_definition_id,
   MIN(drug_era_start_date) AS cohort_start_date,
   MIN(drug_era_end_date) AS cohort_end_date,
   person id
  FROM @cdmDatabaseSchema.drug_era
  WHERE drug_concept_id = 1118084-- celecoxib
    OR drug_concept_id = 1124300 --diclofenac
  GROUP BY drug_concept_id,
   person id
) first use
INNER JOIN @cdmDatabaseSchema.observation period
  ON first_use.person_id = observation_period.person_id
  AND cohort_start_date >= observation_period_start_date
  AND cohort_end_date <= observation_period_end_date</pre>
WHERE DATEDIFF(DAY, observation_period_start_date, cohort_start_date) >= 365;
                                       SQL
 Sql SqlRender
                           SQL .
                                               CDM
                                                                              SQL
   . SQL
                    . SqlRender
                                             SQL
library(SqlRender)
sql <- readSql("cohortsOfInterest.sql")</pre>
sql <- render(sql,</pre>
  cdmDatabaseSchema = cdmDatabaseSchema,
  resultsDatabaseSchema = resultsDatabaseSchema
)
sql <- translate(sql, targetDialect = connectionDetails$dbms)</pre>
connection <- connect(connectionDetails)</pre>
executeSql(connection, sql)
```

```
SQL DBMS
          SQL .
 SQL
sql <- paste(</pre>
 "SELECT cohort definition id, COUNT(*) AS count",
 "FROM @resultsDatabaseSchema.cohorts_of_interest",
 "GROUP BY cohort_definition_id"
)
sql <- render(sql, resultsDatabaseSchema = resultsDatabaseSchema)</pre>
sql <- translate(sql, targetDialect = connectionDetails$dbms)</pre>
querySql(connection, sql)
## cohort_concept_id count
## 1 1124300 240761
## 2 1118084 47293
3.3
         1
                   1
covariateSettings <- createDefaultCovariateSettings()</pre>
covariateData <- getDbCovariateData(</pre>
  connectionDetails = connectionDetails,
  cdmDatabaseSchema = cdmDatabaseSchema,
  cohortDatabaseSchema = resultsDatabaseSchema,
  cohortTable = "cohorts_of_interest",
  cohortIds = c(1118084),
 rowIdField = "subject_id",
  covariateSettings = covariateSettings
)
summary(covariateData)
3.3.1
covariateData
covariateData$covariates

    rowId

                   . getDbCovariateData
                                             rowIdField = "subject_id"
                                                                              rowId
```

cohort Data \$ covariate Ref

rowId

subject id

covariateValue

covariates

covariate

```
3.3.2
                               . covariate
Data<br/>objects ff \ \ R . . save
Covariate
Data
saveCovariateData(covariateData, "covariates")
loadCovariateData()
3.3.3 ,
1
tidyCovariateData
                       ) 0 1
tidyCovariateS <- tidyCovariateData(covariateData,</pre>
 minFraction = 0.001,
 normalize = TRUE,
removeRedundancy = TRUE
                metaData
deletedCovariateIds <- tidyCovariates$metaData$deletedInfrequentCovariateIds</pre>
head(deletedCovariateIds)
               metaData
deletedCovariateIds <- tidyCovariates$metaData$deletedRedundantCovariateIds</pre>
head(deletedCovariateIds)
3.4
    1
covariateData2 <- aggregateCovariates(covariateData)</pre>
covariateSettings <- createDefaultCovariateSettings()</pre>
covariateData2 <- getDbCovariateData(</pre>
  connectionDetails = connectionDetails,
  cdmDatabaseSchema = cdmDatabaseSchema,
```

```
cohortDatabaseSchema = resultsDatabaseSchema,
      cohortTable = "cohorts_of_interest",
      cohortIds = c(1118084),
      covariateSettings = covariateSettings,
      aggregated = TRUE
summary(covariateData2)
aggregated = TRUE . personId
                                                                                                                                                  rowIdField
3.4.1
         covariateData
covariateData2$covariates
covariateData2$covariatesContinuous
covariates
                                                               , cohortData$covariateRef

    covariateId

        • sumValue

    averageValue

covariatesContinuous

    covariateId

                                                                                   cohortData$covariateRef
        • countValue
        \bullet \quad minValue, maxValue, average Value, standard Deviation, median Value, p10 Value, p25 Value, p75 Value, p90 Value, p10 Value, p10 Value, p20 Value, p10 Value, p20 Value, p2
                                          . (: Charlson comorbidity index)
                                                                                                                                                          0 \quad 0
                                                                                                                                                                                                       (:) 0
                                                                                                   covariateData$analysisRef missingMeansZero
3.5
                                    1
                                                                                                                                                                    ' 1' .
                                                                                                                                                                                                                               1
result <- createTable1(</pre>
      covariateData1 = covariateData2,
      output = "one column"
print(result, row.names = FALSE, right = FALSE)
                                                                                                        365
                                                                                                                                                  . createTable1
getDefaultTable1Specifications
                                                                                                                                  ID ID ID
                                                                                                                                                                                                          ID
                                                                                  covariateData
                                                                                                                             1 .
                                                                                                                                                                                                              createTable1CovariateSettings
```

```
covariateSettings <- createTable1CovariateSettings()</pre>
covariateData2b <- getDbCovariateData(</pre>
  connectionDetails = connectionDetails,
  cdmDatabaseSchema = cdmDatabaseSchema,
  cohortDatabaseSchema = resultsDatabaseSchema,
  cohortTable = "cohorts_of_interest",
  cohortIds = c(1118084),
  covariateSettings = covariateSettings,
 aggregated = TRUE
summary(covariateData2b)
  4.
    1
settings <- createTable1CovariateSettings(</pre>
  excludedCovariateConceptIds = c(1118084, 1124300),
  addDescendantsToExclude = TRUE
)
covCelecoxib <- getDbCovariateData(</pre>
  connectionDetails = connectionDetails,
  cdmDatabaseSchema = cdmDatabaseSchema,
  cohortDatabaseSchema = resultsDatabaseSchema,
  cohortTable = "cohorts_of_interest",
  cohortIds = c(1118084),
  covariateSettings = settings,
  aggregated = TRUE
covDiclofenac <- getDbCovariateData(</pre>
  connectionDetails = connectionDetails,
  cdmDatabaseSchema = cdmDatabaseSchema,
  cohortDatabaseSchema = resultsDatabaseSchema,
  cohortTable = "cohorts_of_interest",
  cohortIds = c(1124300),
  covariateSettings = settings,
  aggregated = TRUE
std <- computeStandardizedDifference(covCelecoxib, covDiclofenac)</pre>
    celecoxib (1118084) diclofenac (1124300)
head(std)
stdDiff
          1
```

```
result <- createTable1(
  covariateData1 = covCelecoxib,
  covariateData2 = covDiclofenac,
  output = "two columns"
)
print(result, row.names = FALSE, right = FALSE)</pre>
```