# Creating custom covariate builders (Korean)

# Jeon Ga Bin & Martijn J. Schuemie

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```
1
       condition_occurrence
                              cohort\_attribute
                                                             creating covariates using cohort attributes
\mathbf{2}
  1.
                 covariateSettings
3
   1.
            covariateSettings
   2.
                 \operatorname{fun}
3.1
createLooCovariateSettings <- function(useLengthOfObs = TRUE) {</pre>
  covariateSettings <- list(useLengthOfObs = useLengthOfObs)</pre>
  attr(covariateSettings, "fun") <- "getDbLooCovariateData"
class(covariateSettings) <- "covariateSettings"</pre>
  return(covariateSettings)
```

 $use Length Of Obs \qquad . \qquad covariate Settings \qquad . \qquad get Db Loo Covariate Data$ 

4

#### 4.1

```
ullet connection : DatabaseConnector
                                      connect
  • oracleTempSchema:
  • cdmDatabaseSchema : OMOP CDM
                                                            . SQL SQL
                                                                                               (:
     cdm instance.dbo)
  • cdmVersion :
                    OMOP CDM
  • cohortTable :
                                                            (: '#cohort_table')
                                                                                               (:
     'cdm schema.dbo.cohort)
  • cohortIds:
                      ID. -1
  • cdmVersion :
  • rowIdField:
                      row_id
                                              . 1 1
  • covariateSettings :
  • aggregated :
   cohort
                                                                (subject_id,cohort_start_date, and
cohort_definition_id). 1 (, cohort_start_date)
                                                            subject id-cohort start date
                   rowIdField
```

#### 4.2

covariateData . . .

```
    covariates: ID ffdf . 0 . (rowId,covariateId, and covariateValue)
    covariateRef: ffdf . (covariateId, covariateName, analysisId, conceptId)
    analysisRef: ffdf . (analysisId,analysisName,domainIdsta,startDay,endDay,isBinary,missingMeterate)
    metaData: covariateData
```

### 4.3

```
# Some SQL to construct the covariate:
sql <- paste(</pre>
  "SELECT @row id field AS row id, 1 AS covariate id,",
 "DATEDIFF(DAY, observation period start date, cohort start date)",
 "AS covariate_value",
  "FROM @cohort_table c",
 "INNER JOIN @cdm_database_schema.observation_period op",
 "ON op.person id = c.subject id",
 "WHERE cohort_start_date >= observation_period_start_date",
  "AND cohort_start_date <= observation_period_end_date",
 "{Ocohort_ids != -1} ? {AND cohort_definition_id IN Ocohort_ids}"
sql <- SqlRender::render(sql,</pre>
 cohort_table = cohortTable,
 cohort_ids = cohortIds,
 row_id_field = rowIdField,
 cdm_database_schema = cdmDatabaseSchema
sql <- SqlRender::translate(sql, targetDialect = attr(connection, "dbms"))</pre>
# Retrieve the covariate:
covariates <- DatabaseConnector::querySql.ffdf(connection, sql)</pre>
# Convert colum names to camelCase:
colnames(covariates) <- SqlRender::snakeCaseToCamelCase(colnames(covariates))</pre>
# Construct covariate reference:
covariateRef <- data.frame(</pre>
 covariateId = 1,
 covariateName = "Length of observation",
 analysisId = 1,
 conceptId = 0
covariateRef <- ff::as.ffdf(covariateRef)</pre>
# Construct analysis reference:
analysisRef <- data.frame(</pre>
 analysisId = 1,
 analysisName = "Length of observation",
 domainId = "Demographics",
 startDay = 0,
 endDay = 0,
 isBinary = "N",
 missingMeansZero = "Y"
analysisRef <- ff::as.ffdf(analysisRef)</pre>
# Construct analysis reference:
metaData <- list(sql = sql, call = match.call())</pre>
result <- list(
 covariates = covariates,
 covariateRef = covariateRef,
 analysisRef = analysisRef,
```

```
metaData = metaData
  )
  class(result) <- "covariateData"</pre>
 return(result)
}
      observation\_period\_start\_date
                                                                     SQL SqlRender
       SQL
              . DatabaseConnector
                                           ffdf
   covariate, covariateRef analysisRef
5
PatientLevelPrediction
                                cohortMethod
                                                  FeatureExtraction
looCovSet <- createLooCovariateSettings(useLengthOfObs = TRUE)</pre>
covariates <- getDbCovariateData(</pre>
  connectionDetails = connectionDetails,
  cdmDatabaseSchema = cdmDatabaseSchema,
  cohortDatabaseSchema = resultsDatabaseSchema,
 cohortTable = "rehospitalization",
  cohortIds = c(1),
  covariateSettings = looCovSet
)
covariateSettings <- createCovariateSettings(</pre>
  useDemographicsGender = TRUE,
  useDemographicsAgeGroup = TRUE,
  useDemographicsRace = TRUE,
  useDemographicsEthnicity = TRUE,
  useDemographicsIndexYear = TRUE,
  useDemographicsIndexMonth = TRUE
looCovSet <- createLooCovariateSettings(useLengthOfObs = TRUE)</pre>
covariateSettingsList <- list(covariateSettings, looCovSet)</pre>
covariates <- getDbCovariateData(</pre>
  connectionDetails = connectionDetails,
  cdmDatabaseSchema = cdmDatabaseSchema,
  cohortDatabaseSchema = resultsDatabaseSchema,
  cohortTable = "rehospitalization",
  cohortIds = c(1),
  covariateSettings = covariateSettingsList
```

4