Package 'DataQualityDashboard'

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Type Package
Title Execute and View Data Quality Checks on OMOP CDM Database
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Description An R package for assessing data quality in standardized OMOP Com-
     mon Data Model data sources.
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VignetteBuilder knitr
URL https://github.com/OHDSI/DataQualityDashboard
BugReports https://github.com/OHDSI/DataQualityDashboard/issues
Depends R (>= 3.2.2),
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Imports magrittr,
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     dplyr,
     isonlite,
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```

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R topics documented:

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executeDqChecks

Execute DQ checks

Description

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This function will connect to the database, generate the sql scripts, and run the data quality checks against the database.

Usage

```
executeDqChecks(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  vocabDatabaseSchema = cdmDatabaseSchema,
  cdmSourceName,
  numThreads = 1,
  sqlOnly = FALSE,
  outputFolder,
  outputFile = ""
  verboseMode = FALSE,
  writeToTable = TRUE,
  writeTableName = "dqdashboard_results",
  writeToCsv = FALSE,
  csvFile = "",
  checkLevels = c("TABLE", "FIELD", "CONCEPT"),
  checkNames = c(),
  cohortDefinitionId = c(),
  cohortDatabaseSchema = resultsDatabaseSchema,
  tablesToExclude = c("CONCEPT", "VOCABULARY", "CONCEPT_ANCESTOR",
  "CONCEPT_RELATIONSHIP", "CONCEPT_CLASS", "CONCEPT_SYNONYM", "RELATIONSHIP", "DOMAIN"),
  cdmVersion = "5.3",
  tableCheckThresholdLoc = "default",
  fieldCheckThresholdLoc = "default",
  conceptCheckThresholdLoc = "default"
)
```

Arguments

connectionDetails

A connectionDetails object for connecting to the CDM database

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cdmDatabaseSchema

The fully qualified database name of the CDM schema

resultsDatabaseSchema

The fully qualified database name of the results schema

vocabDatabaseSchema

The fully qualified database name of the vocabulary schema (default is to set it

as the cdmDatabaseSchema)

cdmSourceName The name of the CDM data source

numThreads The number of concurrent threads to use to execute the queries sqlOnly Should the SQLs be executed (FALSE) or just returned (TRUE)? outputFolder The folder to output logs, SQL files, and JSON results file to

outputFile (OPTIONAL) File to write results JSON object

verboseMode Boolean to determine if the console will show all execution steps. Default =

FALSE

writeToTable Boolean to indicate if the check results will be written to the dqdashboard_results

table

writeTableName The name of the results table. Defaults to 'dqdashboard_results'.

writeToCsv Boolean to indicate if the check results will be written to a csv file

csvFile (OPTIONAL) CSV file to write results in the resultsDatabaseSchema. Default

is TRUE.

checkLevels Choose which DQ check levels to execute. Default is all 3 (TABLE, FIELD,

CONCEPT)

checkNames (OPTIONAL) Choose which check names to execute. Names can be found in

inst/csv/OMOP_CDM_v[cdmVersion]_Check_Descriptions.csv. Note that "cdmTable",

"cdmField" and "measureValueCompleteness" are always executed.

cohortDefinitionId

The cohort definition id for the cohort you wish to run the DQD on. The package assumes a standard OHDSI cohort table called 'Cohort' with the fields co-

hort_definition_id and subject_id.

 ${\tt cohortDatabaseSchema}$

The schema where the cohort table is located.

tablesToExclude

(OPTIONAL) Choose which CDM tables to exclude from the execution.

cdmVersion The CDM version to target for the data source. Options are "5.2", "5.3", or

"5.4". By default, "5.3" is used.

tableCheckThresholdLoc

The location of the threshold file for evaluating the table checks. If not specified the default thresholds will be applied.

fieldCheckThresholdLoc

The location of the threshold file for evaluating the field checks. If not specified the default thresholds will be applied.

 ${\tt conceptCheckThresholdLoc}$

The location of the threshold file for evaluating the concept checks. If not specified the default thresholds will be applied.

Value

If sqlOnly = FALSE, a list object of results

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listDqChecks

List DQ checks

Description

Details on all checks defined by the DataQualityDashboard Package.

Usage

```
listDqChecks(
  cdmVersion = "5.3",
  tableCheckThresholdLoc = "default",
  fieldCheckThresholdLoc = "default",
  conceptCheckThresholdLoc = "default")
```

Arguments

cdmVersion The CDM version to target for the data source. By default, 5.3 is used. tableCheckThresholdLoc

The location of the threshold file for evaluating the table checks. If not specified the default thresholds will be applied.

fieldCheckThresholdLoc

The location of the threshold file for evaluating the field checks. If not specified the default thresholds will be applied.

conceptCheckThresholdLoc

The location of the threshold file for evaluating the concept checks. If not specified the default thresholds will be applied.

reEvaluateThresholds Re-evaluate Thresholds

Description

Re-evaluate an existing DQD result against an updated thresholds file.

Usage

```
reEvaluateThresholds(
   jsonFilePath,
   outputFolder,
   outputFile,
   tableCheckThresholdLoc = "default",
   fieldCheckThresholdLoc = "default",
   conceptCheckThresholdLoc = "default",
   cdmVersion = "5.3"
)
```

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Arguments

jsonFilePath Path to the JSON results file generated using the execute function

outputFolder The folder to output new JSON result file to

outputFile File to write results JSON object to

tableCheckThresholdLoc

The location of the threshold file for evaluating the table checks. If not specified

the default thresholds will be applied.

fieldCheckThresholdLoc

The location of the threshold file for evaluating the field checks. If not specified

the default thresholds will be applied.

 ${\tt conceptCheckThresholdLoc}$

The location of the threshold file for evaluating the concept checks. If not spec-

ified the default thresholds will be applied.

cdmVersion The CDM version to target for the data source. By default, 5.3 is used.

viewDqDashboard View DQ Dashboard

Description

View DQ Dashboard

Usage

```
viewDqDashboard(jsonPath, launch.browser = NULL, display.mode = NULL, ...)
```

Arguments

jsonPath The path to the JSON file produced by executeDqChecks

launch.browser Passed on to shiny::runApp
display.mode Passed on to shiny::runApp

... Extra parameters for shiny::runApp() like "port" or "host"

writeJsonResultsToCsv Write JSON Results to CSV file

Description

Write JSON Results to CSV file

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Usage

```
writeJsonResultsToCsv(
    jsonPath,
    csvPath,
    columns = c("checkId", "FAILED", "PASSED", "IS_ERROR", "NOT_APPLICABLE", "CHECK_NAME",
    "CHECK_DESCRIPTION", "THRESHOLD_VALUE", "NOTES_VALUE", "CHECK_LEVEL", "CATEGORY",
    "SUBCATEGORY", "CONTEXT", "CHECK_LEVEL", "CDM_TABLE_NAME", "CDM_FIELD_NAME",
    "CONCEPT_ID", "UNIT_CONCEPT_ID", "NUM_VIOLATED_ROWS", "PCT_VIOLATED_ROWS",
    "NUM_DENOMINATOR_ROWS", "EXECUTION_TIME", "NOT_APPLICABLE_REASON", "ERROR",
    "QUERY_TEXT"),
    delimiter = ","
)
```

Arguments

jsonPath Path to the JSON results file generated using the execute function

csvPath Path to the CSV output file

columns (OPTIONAL) List of desired columns

delimiter (OPTIONAL) CSV delimiter

writeJsonResultsToTable

Write JSON Results to SQL Table

Description

Write JSON Results to SQL Table

Usage

```
writeJsonResultsToTable(
  connectionDetails,
  resultsDatabaseSchema,
  jsonFilePath,
  writeTableName = "dqdashboard_results",
  cohortDefinitionId = c()
)
```

Arguments

connection Details

A connectionDetails object for connecting to the CDM database

resultsDatabaseSchema

The fully qualified database name of the results schema

jsonFilePath Path to the JSON results file generated using the execute function

 $\label{thm:continuous} write Table Name \ \ Name \ of table in the \ database \ to \ write \ results \ to \ cohort Definition Id$

If writing results for a single cohort this is the ID that will be appended to the table name

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