Package 'CdmInspection'

December 8, 2020
Title R Package to support quality control inspection of an OMOP-CDM instance
Version 0.0.0.9000
Description The CdmInspection R Package performs additional checks on top of the Data Quality Dashboard.
License Apache License 2.0
VignetteBuilder knitr
<pre>URL https://github.com/EHDEN/CdmInspection</pre>
BugReports https://github.com/EHDEN/CdmInspection/issue
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.1.1
Depends R (>= 3.5.0), DatabaseConnector (>= 3.0.0), ROhdsiWebApi (>= 1.1.2), dplyr, officer, data.table, flextable
Imports parallel, benchmarkme, prettyunits, magrittr, tools
R topics documented:
cdmInspection2dataTablesChecks3performanceChecks4validateSchema6vocabularyChecks7
Index 9

2 cdmInspection

cdmInspection

The main CdmInspection analyses (for v5.x)

Description

CdmInspection runs a list of checks as part of the CDM inspection procedure

Usage

```
cdmInspection(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema = cdmDatabaseSchema,
  scratchDatabaseSchema = resultsDatabaseSchema,
  vocabDatabaseSchema = cdmDatabaseSchema,
 oracleTempSchema = resultsDatabaseSchema,
  sourceName = "",
  analysisIds = ""
 createTable = TRUE,
  smallCellCount = 5,
  runVocabularyChecks = TRUE,
  runDataTablesChecks = TRUE,
  runPerformanceChecks = TRUE,
  runWebAPIChecks = TRUE,
  baseUrl,
  sqlOnly = FALSE,
  outputFolder = "output",
  verboseMode = TRUE
)
```

Arguments

connectionDetails

An R object of type connectionDetails created using the function createConnectionDetails in the DatabaseConnector package.

cdmDatabaseSchema

Fully qualified name of database schema that contains OMOP CDM schema. On SQL Server, this should specify both the database and the schema, so for example, on SQL Server, 'cdm_instance.dbo'.

resultsDatabaseSchema

Fully qualified name of database schema that we can write final results to. Default is cdmDatabaseSchema. On SQL Server, this should specify both the database and the schema, so for example, on SQL Server, 'cdm_results.dbo'.

vocabDatabaseSchema

String name of database schema that contains OMOP Vocabulary. Default is cdmDatabaseSchema. On SQL Server, this should specify both the database and the schema, so for example 'results.dbo'.

oracleTempSchema

For Oracle only: the name of the database schema where you want all temporary tables to be managed. Requires create/insert permissions to this database.

dataTablesChecks 3

sourceName String name of the data source name. If blank, CDM_SOURCE table will be

queried to try to obtain this.

smallCellCount To avoid patient identifiability, cells with small counts (<= smallCellCount) are

deleted. Set to NULL if you don't want any deletions.

runVocabularyChecks

Boolean to determine if vocabulary checks need to be run. Default = TRUE

runPerformanceChecks

Boolean to determine if performance checks need to be run. Default = TRUE

runWebAPIChecks

Boolean to determine if WebAPI checks need to be run. Default = TRUE

baseUrl WebAPI url, example: http://server.org:80/WebAPI

sqlonly Boolean to determine if Achilles should be fully executed. TRUE = just generate

SQL files, don't actually run, FALSE = run Achilles

outputFolder Path to store logs and SQL files

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

TRUE

runSchemaChecks

Boolean to determine if CDM Schema Validation should be run. Default =

TRUE

Details

CdmInspection runs a list of checks as part of the CDM inspection procedure

Value

An object of type \code{achillesResults} containing details for connecting to the

dataTablesChecks The vocabulary checks (for v5.x)

Description

CdmInspection runs a list of checks on the vocabulary as part of the CDM inspection procedure

Usage

```
dataTablesChecks(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema = cdmDatabaseSchema,
  vocabDatabaseSchema = cdmDatabaseSchema,
  oracleTempSchema = resultsDatabaseSchema,
  sourceName = "",
  sqlOnly = FALSE,
  outputFolder = "output",
  verboseMode = TRUE
)
```

4 performanceChecks

Arguments

connectionDetails

An R object of type connectionDetails created using the function createConnectionDetails in the DatabaseConnector package.

cdmDatabaseSchema

Fully qualified name of database schema that contains OMOP CDM schema. On SQL Server, this should specify both the database and the schema, so for example, on SQL Server, 'cdm_instance.dbo'.

resultsDatabaseSchema

Fully qualified name of database schema that we can write final results to. Default is cdmDatabaseSchema. On SQL Server, this should specify both the database and the schema, so for example, on SQL Server, 'cdm_results.dbo'.

vocabDatabaseSchema

String name of database schema that contains OMOP Vocabulary. Default is cdmDatabaseSchema. On SQL Server, this should specify both the database and the schema, so for example 'results.dbo'.

oracleTempSchema

For Oracle only: the name of the database schema where you want all temporary tables to be managed. Requires create/insert permissions to this database.

sourceName String name of the data source name. If blank, CDM_SOURCE table will be

queried to try to obtain this.

sql0nly Boolean to determine if Achilles should be fully executed. TRUE = just generate

SQL files, don't actually run, FALSE = run Achilles

outputFolder Path to store logs and SQL files

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

TRUE

Details

CdmInspection runs a list of checks on the vocabulary as part of the CDM inspection procedure

Value

An object of type \code{achillesResults} containing details for connecting to the

performanceChecks The performane checks (for v5.x)

Description

PerformanceChecks runs a list of performance checks as part of the CDM inspection procedure

Usage

```
performanceChecks(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema = cdmDatabaseSchema,
  vocabDatabaseSchema = cdmDatabaseSchema,
```

performanceChecks 5

```
oracleTempSchema = resultsDatabaseSchema,
sourceName = "",
sqlOnly = FALSE,
outputFolder = "output",
verboseMode = TRUE
)
```

Arguments

connectionDetails

An R object of type connectionDetails created using the function createConnectionDetails in the DatabaseConnector package.

cdmDatabaseSchema

Fully qualified name of database schema that contains OMOP CDM schema. On SQL Server, this should specify both the database and the schema, so for example, on SQL Server, 'cdm_instance.dbo'.

resultsDatabaseSchema

Fully qualified name of database schema that we can write final results to. Default is cdmDatabaseSchema. On SQL Server, this should specify both the database and the schema, so for example, on SQL Server, 'cdm_results.dbo'.

vocabDatabaseSchema

String name of database schema that contains OMOP Vocabulary. Default is cdmDatabaseSchema. On SQL Server, this should specify both the database and the schema, so for example 'results.dbo'.

oracleTempSchema

For Oracle only: the name of the database schema where you want all temporary tables to be managed. Requires create/insert permissions to this database.

sourceName

String name of the data source name. If blank, CDM_SOURCE table will be queried to try to obtain this.

sql0nly

Boolean to determine if Achilles should be fully executed. TRUE = just generate SQL files, don't actually run, FALSE = run Achilles

outputFolder Path to store logs and SQL files

verboseMode

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

Details

PerformanceChecks runs a list of performance checks as part of the CDM inspection procedure

Value

An object of type \code{achillesResults} containing details for connecting to the

6 validateSchema

validateSchema

Validate the CDM schema

Description

Validate the CDM schema

Usage

```
validateSchema(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema = cdmDatabaseSchema,
  cdmVersion,
  runCostAnalysis,
  outputFolder,
  sqlOnly = FALSE,
  verboseMode = TRUE
)
```

Arguments

connectionDetails

An R object of type connectionDetails created using the function createConnectionDetails in the DatabaseConnector package.

cdmDatabaseSchema

string name of database schema that contains OMOP CDM. On SQL Server, this should specify both the database and the schema, so for example 'cdm_instance.dbo'.

resultsDatabaseSchema

Fully qualified name of database schema that the cohort table is written to. Default is cdmDatabaseSchema. On SQL Server, this should specify both the database and the schema, so for example, on SQL Server, 'cdm_results.dbo'.

cdmVersion Define the OMOP CDM version used: currently supports v5 and above. Use

major release number or minor number only (e.g. 5, 5.3)

runCostAnalysis

Boolean to determine if cost analysis should be run. Note: only works on CDM

v5 and v5.1.0+ style cost tables.

outputFolder Path to store logs and SQL files

sqlonly TRUE = just generate SQL files, don't actually run, FALSE = run Achilles

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

TRUE

Details

Runs a validation script to ensure the CDM is valid based on v5.x (NOT USED CURRENTLY)

vocabularyChecks 7

VOCA	hul	arvCh	necks

The vocabulary checks (for v5.x)

Description

CdmInspection runs a list of checks on the vocabulary as part of the CDM inspection procedure

Usage

```
vocabularyChecks(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema = cdmDatabaseSchema,
  vocabDatabaseSchema = cdmDatabaseSchema,
  oracleTempSchema = resultsDatabaseSchema,
  sourceName = "",
  sqlOnly = FALSE,
  outputFolder = "output",
  verboseMode = TRUE
)
```

Arguments

connectionDetails

An R object of type connectionDetails created using the function createConnectionDetails in the DatabaseConnector package.

cdmDatabaseSchema

Fully qualified name of database schema that contains OMOP CDM schema. On SQL Server, this should specify both the database and the schema, so for example, on SQL Server, 'cdm_instance.dbo'.

resultsDatabaseSchema

Fully qualified name of database schema that we can write final results to. Default is cdmDatabaseSchema. On SQL Server, this should specify both the database and the schema, so for example, on SQL Server, 'cdm_results.dbo'.

vocabDatabaseSchema

String name of database schema that contains OMOP Vocabulary. Default is cdmDatabaseSchema. On SQL Server, this should specify both the database and the schema, so for example 'results.dbo'.

oracleTempSchema

For Oracle only: the name of the database schema where you want all temporary tables to be managed. Requires create/insert permissions to this database.

sourceName String name of the data source name. If blank, CDM_SOURCE table will be

queried to try to obtain this.

sql0nly Boolean to determine if Achilles should be fully executed. TRUE = just generate

SQL files, don't actually run, FALSE = run Achilles

outputFolder Path to store logs and SQL files

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

TRUE

8 vocabularyChecks

Details

CdmInspection runs a list of checks on the vocabulary as part of the CDM inspection procedure

Value

An object of type \code{achillesResults} containing details for connecting to the

Index

```
cdmInspection, 2
dataTablesChecks, 3
performanceChecks, 4
validateSchema, 6
vocabularyChecks, 7
```