# Package 'Achilles'

# April 19, 2023

```
Type Package
Title Automated Characterization of Health Information at Large-scale Longitudinal Evidence Systems
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Maintainer Frank J DeFalco <fdefalco@ohdsi.org>
LazyData true
Description Creates descriptive statistics summary for an entire OMOP CDM
     instance. Currently supports CDM 5.3 and 5.4.
Depends DatabaseConnector (>= 2.0.0),
     R (>= 4.0.0)
Imports SqlRender (>= 1.6.0),
     dplyr,
     jsonlite,
     ParallelLogger,
     readr,
     data.table,
     lubridate,
     tseries,
     rlang
Suggests DT,
     magrittr,
     tidyr,
     knitr,
     rmarkdown,
     testthat (>= 3.0.0),
     withr
VignetteBuilder knitr
License Apache License
Roxygen list()
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Encoding UTF-8
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```

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# Description

achilles creates descriptive statistics summary for an entire OMOP CDM instance.

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#### Usage

```
achilles(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema = cdmDatabaseSchema,
  scratchDatabaseSchema = resultsDatabaseSchema,
  vocabDatabaseSchema = cdmDatabaseSchema,
  tempEmulationSchema = resultsDatabaseSchema,
  sourceName = "",
  analysisIds,
 createTable = TRUE,
  smallCellCount = 5,
  cdmVersion = "5",
  createIndices = TRUE,
  numThreads = 1,
  tempAchillesPrefix = "tmpach",
  dropScratchTables = TRUE,
  sqlOnly = FALSE,
  outputFolder = "output",
  verboseMode = TRUE,
  optimizeAtlasCache = FALSE,
  defaultAnalysesOnly = TRUE,
 updateGivenAnalysesOnly = FALSE,
  excludeAnalysisIds.
  sqlDialect = NULL
)
```

#### **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'.

#### scratchDatabaseSchema

Fully qualified name of the database schema that will store all of the intermediate scratch tables, so for example, on SQL Server, 'cdm\_scratch.dbo'. Must be accessible to/from the cdmDatabaseSchema and the resultsDatabaseSchema. Default is resultsDatabaseSchema. Making this "#" will run Achilles in single-threaded mode and use temporary tables instead of permanent tables.

### 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'.

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tempEmulationSchema

Formerly oracleTempSchema. For databases like Oracle where you must specify 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.

analysisIds (OPTIONAL) A vector containing the set of Achilles analysisIds for which re-

sults will be generated. If not specified, all analyses will be executed. Use

getAnalysisDetails to get a list of all Achilles analyses and their Ids.

createTable If true, new results tables will be created in the results schema. If not, the tables

are assumed to already exist, and analysis results will be inserted (slower on

MPP).

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

deleted. Set to 0 for complete summary without small cell count restrictions.

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)

createIndices Boolean to determine if indices should be created on the resulting Achilles ta-

bles. Default= TRUE

numThreads (OPTIONAL, multi-threaded mode) The number of threads to use to run Achilles

in parallel. Default is 1 thread.

tempAchillesPrefix

(OPTIONAL, multi-threaded mode) The prefix to use for the scratch Achilles

analyses tables. Default is "tmpach"

dropScratchTables

(OPTIONAL, multi-threaded mode) TRUE = drop the scratch tables (may take

time depending on dbms), FALSE = leave them in place for later removal.

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

optimizeAtlasCache

Boolean to determine if the atlas cache has to be optimized. Default = FALSE

defaultAnalysesOnly

Boolean to determine if only default analyses should be run. Including non-default analyses is substantially more resource intensive. Default = TRUE

updateGivenAnalysesOnly

Boolean to determine whether to preserve the results of the analyses NOT specified with the analysisIds parameter. To update only analyses specified by analysisIds, set createTable = FALSE and updateGivenAnalysesOnly = TRUE. By default, updateGivenAnalysesOnly = FALSE, to preserve the original behav-

ior of Achilles when supplied analysisIds.

excludeAnalysisIds

(OPTIONAL) A vector containing the set of Achilles analyses to exclude.

sqlDialect

(OPTIONAL) String to be used when specifying sqlOnly = TRUE and NOT supplying the connectionDetails parameter if the connectionDetails parameter is supplied, sqlDialect is ignored. If the connectionDetails parameter is not supplied, sqlDialect must be supplied to enable SqlRender to translate properly. sqlDialect takes the value normally supplied to connectionDetails\$dbms. Default = NULL.

addDataSource 5

#### **Details**

achilles creates descriptive statistics summary for an entire OMOP CDM instance.

#### Value

An object of type achillesResults containing details for connecting to the database containing the results

### **Examples**

```
## Not run:
connectionDetails <- createConnectionDetails(dbms = "sql server", server = "some_server")
achillesResults <- achilles(connectionDetails = connectionDetails,
    cdmDatabaseSchema = "cdm",
    resultsDatabaseSchema = "results",
    scratchDatabaseSchema = "scratch",
    sourceName = "Some Source",
    cdmVersion = "5.3",
    numThreads = 10,
    outputFolder = "output")
## End(Not run)</pre>
```

addDataSource

addDataSource

# Description

addDataSource adds a data source to the datasource.json file used by AchillesWeb.

## Usage

```
addDataSource(jsonFolderPath, dataSourcesFilePath, dataSourceName)
```

### **Arguments**

#### **Details**

Used to update the datasources file with the reference to a specified datasource. This makes the new datasource findable for OHDSI tools. If the datasources file exists, the data source will be added to the file. If the datasources file does not exist, a new file wil be initialized with the specified data source.

#### Value

6 createIndices

#### **Examples**

createIndices

Create indicies

#### **Description**

Create indicies

#### Usage

```
createIndices(
  connectionDetails,
  resultsDatabaseSchema,
  outputFolder,
  sqlOnly = FALSE,
  verboseMode = TRUE,
  achillesTables = c("achilles_results", "achilles_results_dist")
)
```

#### **Arguments**

connectionDetails

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

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'.

outputFolder Path to store logs and SQL files

sql0nly 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

achillesTables Which achilles tables should be indexed? Default is both achilles\_results and

achilles\_results\_dist.

#### **Details**

Post-processing, create indices to help performance. Cannot be used with Redshift.

create TimeSeries 7

createTimeSeries

createTimeSeries

#### **Description**

createTimeSeries Creates a monthly multivariate time series object given a data frame in the proper format.

#### Usage

```
createTimeSeries(temporalData)
```

#### **Arguments**

temporalData A data frame from which to create the time series

#### **Details**

createTimeSeries Requires the following:

1. The given data frame must contain four columns: START\_DATE, COUNT\_VALUE, PREVALENCE, and PROPORTION\_WITHIN\_YEAR. 2. START\_DATE must be in the YYYYMMDD format. 3. COUNT\_VALUE, PREVALENCE, and PROPORTION\_WITHIN\_YEAR contain only numeric data.

The individual monthly univariate time series can be extracted by specifying the correct column name (see example).

#### Value

A multivariate time series object

```
## Not run:
# Example 1:
temporalData <- data.frame(START_DATE = seq.Date(as.Date("20210101", "%Y%m%d"),</pre>
                                                                                                                                                                            as.Date("20231201",
     "%Y%m%d"), by = "month"), COUNT_VALUE = round(runif(36, 1, 1000)), PREVALENCE = round(runif(36,
     0, 10), 2), PROPORTION_WITHIN_YEAR = round(runif(36, 0, 1), 2), stringsAsFactors = FALSE)
dummyTs <- createTimeSeries(temporalData)</pre>
dummyTs.cv <- dummyTs[, "COUNT_VALUE"]
dummyTs.pv <- dummyTs[, "PREVALENCE"]</pre>
dummyTs.pwy <- dummyTs[, "PROPORTION_WITHIN_YEAR"]</pre>
# Example 2:
pneumonia <- 255848
temporal Data <- \ get Temporal Data (connection Details = connection Details, \ cdm Database Schema = "cdm", \ cdm Databa
       resultsDatabaseSchema = "results", conceptId = pneumonia)
pneumoniaTs <- createTimeSeries(temporalData)</pre>
pneumoniaTs.cv <- pneumoniaTs[, "COUNT_VALUE"]</pre>
pneumoniaTs.pv <- pneumoniaTs[, "PREVALENCE"]</pre>
pneumoniaTs.pwy <- pneumoniaTs[, "PROPORTION_WITHIN_YEAR"]</pre>
```

dropAllScratchTables

```
## End(Not run)
```

#### **Description**

Drop all possible scratch tables

### Usage

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```
dropAllScratchTables(
  connectionDetails,
  scratchDatabaseSchema,
  tempAchillesPrefix = "tmpach",
  numThreads = 1,
  tableTypes = c("achilles"),
  outputFolder,
  verboseMode = TRUE,
  defaultAnalysesOnly = TRUE
)
```

### **Arguments**

connectionDetails

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

scratchDatabaseSchema

string name of database schema that Achilles scratch tables were written to.

tempAchillesPrefix

The prefix to use for the "temporary" (but actually permanent) Achilles analyses

tables. Default is "tmpach"

numThreads The number of threads to use to run this function. Default is 1 thread.

tableTypes The types of Achilles scratch tables to drop: achilles

outputFolder Path to store logs and SQL files

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

**TRUE** 

defaultAnalysesOnly

Boolean to determine if only default analyses should be run. Including non-default analyses is substantially more resource intensive. Default = TRUE

#### **Details**

Drop all possible Achilles scratch tables

```
exportConditionEraToJson
```

exportConditionEraToJson

### **Description**

exportConditionEraToJson Exports Achilles Condition Era report into a JSON form for reports.

### Usage

```
exportConditionEraToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

 ${\tt resultsDatabaseSchema}$ 

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath

folder location to save the JSON files. Default is current working folder

vocabDatabaseSchema

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

#### **Details**

Creates individual files for Condition Era report found in Achilles. Web

### Value

none

 ${\tt exportConditionToJson} \ \ \textit{exportConditionToJson}$ 

#### **Description**

exportConditonToJson Exports Achilles Condition report into a JSON form for reports.

#### Usage

```
exportConditionToJson(
  connectionDetails,
  cdmDatabaseSchema,
 resultsDatabaseSchema,
 outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath

folder location to save the JSON files. Default is current working folder vocabDatabaseSchema

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

### **Details**

Creates individual files for Condition report found in Achilles. Web

#### Value

none

```
## Not run:
connectionDetails <- DatabaseConnector::createConnectionDetails(dbms = "sql server",</pre>
                                                                    server = "yourserver")
{\tt exportConditionToJson(connectionDetails,}
                       cdmDatabaseSchema = "cdm4_sim",
                       outputPath = "your/output/path")
## End(Not run)
```

exportDashboardToJson

exportDashboardToJson exportDashboardToJson

#### **Description**

exportDashboardToJson Exports Achilles Dashboard report into a JSON form for reports.

### Usage

```
exportDashboardToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath

folder location to save the JSON files. Default is current working folder

vocabDatabaseSchema

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

#### **Details**

Creates individual files for Dashboard report found in Achilles.Web. NOTE: This function reads the results from the other exports and aggregates them into a single file. If other reports are not genreated, this function will fail.

### Value

none

```
## End(Not run)
```

exportDataDensityToJson

exportDataDensityToJson

### Description

exportDataDensityToJson Exports Achilles Data Density report into a JSON form for reports.

### Usage

```
exportDataDensityToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath

folder location to save the JSON files. Default is current working folder

vocabDatabaseSchema

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

# **Details**

Creates individual files for Data Density report found in Achilles. Web

#### Value

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#### **Examples**

exportDeathToJson

exportDeathToJson

#### **Description**

exportDeathToJson Exports Achilles Death report into a JSON form for reports.

### Usage

```
exportDeathToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath

folder location to save the JSON files. Default is current working folder

vocabDatabaseSchema

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

### Details

Creates individual files for Death report found in Achilles. Web

#### Value

14 exportDrugEraToJson

#### **Examples**

 ${\tt exportDrugEraToJson}$ 

exportDrugEraToJson

#### **Description**

exportDrugEraToJson Exports Achilles Drug Era report into a JSON form for reports.

### Usage

```
exportDrugEraToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath

folder location to save the JSON files. Default is current working folder

vocabDatabaseSchema

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

### Details

Creates individual files for Drug Era report found in Achilles.Web

# Value

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#### **Examples**

exportDrugToJson

exportDrugToJson

### **Description**

exportDrugToJson Exports Achilles Drug report into a JSON form for reports.

### Usage

```
exportDrugToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath

folder location to save the JSON files. Default is current working folder

vocabDatabaseSchema

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

### Details

Creates individual files for Drug report found in Achilles.Web

# Value

exportMeasurementToJson

exportMeasurementToJson

### Description

exportMeasurementToJson Exports Measurement report into a JSON form for reports.

### Usage

```
exportMeasurementToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath folder location to save the JSON files. Default is current working folder vocabDatabaseSchema

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

### **Details**

Creates individual files for Measurement report found in Achilles. Web

# Value

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#### **Examples**

```
## Not run:
connectionDetails <- DatabaseConnector::createConnectionDetails(dbms = "sql server",</pre>
                                                                  server = "yourserver")
exportMeasurementToJson(connectionDetails,
                         cdmDatabaseSchema = "cdm4_sim",
                         outputPath = "your/output/path")
## End(Not run)
```

exportMetaToJson

exportMetaToJson

### **Description**

exportMetaToJson Exports Achilles META report into a JSON form for reports.

### Usage

```
exportMetaToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath folder location to save the JSON files. Default is current working folder vocabDatabaseSchema

name of database schema that contains OMOP Vocabulary. Default is cdm-

DatabaseSchema. On SQL Server, this should specify both the database and the schema, so for example 'results.dbo'.

### **Details**

Creates individual files for Achilles META report found in Achilles.Web

# Value

exportObservationPeriodToJson

exportObservationPeriodToJson

#### **Description**

exportObservationPeriodToJson Exports Achilles Observation Period report into a JSON form for reports.

#### Usage

```
exportObservationPeriodToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath folder location to save the JSON files. Default is current working folder vocabDatabaseSchema

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

#### **Details**

Creates individual files for Observation Period report found in Achilles. Web

# Value

exportObservationToJson

exportObservationToJson

### **Description**

exportObservationToJson Exports Achilles Observation report into a JSON form for reports.

#### Usage

```
exportObservationToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath folder location to save the JSON files. Default is current working folder vocabDatabaseSchema

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

### **Details**

Creates individual files for Observation report found in Achilles. Web

# Value

exportPerformanceToJson

exportPerformanceToJson exportPerformanceToJson

### **Description**

exportPerformanceToJson Exports Achilles performance report into a JSON form for reports.

### Usage

```
exportPerformanceToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath folder location to save the JSON files. Default is current working folder vocabDatabaseSchema

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

### **Details**

Creates performance report including how long each Achilles result took to generate.

# Value

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#### **Examples**

exportPersonToJson

exportPersonToJson

### **Description**

exportPersonToJson Exports Achilles Person report into a JSON form for reports.

### Usage

```
exportPersonToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

of the database schema that contains the Achilles analysis files. Default is cdm-DatabaseSchema

outputPath

folder location to save the JSON files. Default is current working folder

vocabDatabaseSchema

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

### Details

Creates individual files for Person report found in Achilles.Web

# Value

exportProcedureToJson exportProcedureToJson

#### **Description**

exportProcedureToJson Exports Achilles Procedure report into a JSON form for reports.

### Usage

```
exportProcedureToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath folder location to save the JSON files. Default is current working folder vocabDatabaseSchema

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

### Details

Creates individual files for Procedure report found in Achilles. Web

# Value

exportResultsToCSV 23

#### **Examples**

```
## Not run:
connectionDetails <- DatabaseConnector::createConnectionDetails(dbms = "sql server",</pre>
                                                                  server = "yourserver")
exportProcedureToJson(connectionDetails,
                      cdmDatabaseSchema = "cdm4_sim",
                      outputPath = "your/output/path")
## End(Not run)
```

exportResultsToCSV

exportResultsToCSV

#### **Description**

exportResultsToCSV exports all results to a CSV file

# Usage

```
exportResultsToCSV(
  connectionDetails,
  resultsDatabaseSchema,
  analysisIds = c(),
  minCellCount = 5,
  exportFolder
)
```

#### Arguments

connectionDetails

minCellCount

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

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'.

analysisIds (OPTIONAL) A vector containing the set of Achilles analysisIds for which re-

sults will be generated. If not specified, all analyses will be executed. Use getAnalysisDetails to get a list of all Achilles analyses and their Ids.

To avoid patient identification, cells with small counts (<= minCellCount) are

deleted. Set to 0 for complete summary without small cell count restrictions.

exportFolder Path to store results

### **Details**

exportResultsToCSV writes a CSV file with all results to the export folder.

24 exportToAres

exportToAres

exportToAres

### Description

exportToAres Exports Achilles statistics for ARES

# Usage

```
exportToAres(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  vocabDatabaseSchema,
  outputPath,
  reports = c()
)
```

### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the OMOP CDM.

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

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'.

outputPath A folder location to save the JSON files. Default is current working folder

reports vector of reports to run, c() defaults to all reports

See showReportTypes for a list of all report types

#### **Details**

Creates export files

#### Value

exportToJson 25

exportToJson

exportToJson

#### **Description**

exportToJson Exports Achilles statistics into a JSON form for reports.

# Usage

```
exportToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  reports = getAllReports(),
  vocabDatabaseSchema = cdmDatabaseSchema,
  compressIntoOneFile = FALSE
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the OMOP CDM.

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath

A folder location to save the JSON files. Default is current working folder

reports

A character vector listing the set of reports to generate. Default is all reports.

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'.

compressIntoOneFile

Boolean indicating if the JSON files should be compressed into one zip file. Please note that in Windows, the zip application must be stored in the system environment, e.g. Sys.setenv("R\_ZIPCMD", "some\_path\_to\_zip"). Due to recursion, the actual Achilles files and folders will be embedded in any parent directories that the source folder has. See showReportTypes for a list of all report types

#### **Details**

Creates individual files for each report found in Achilles. Web

# Value

#### **Description**

exportVisitDetailToJson Exports Achilles VISIT\_DETAIL report into a JSON form for reports.

#### Usage

```
exportVisitDetailToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath

folder location to save the JSON files. Default is current working folder

vocabDatabaseSchema

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

#### **Details**

Creates individual files for VISIT\_DETAIL report found in Achilles.Web

### Value

exportVisitToJson 27

#### **Examples**

exportVisitToJson

exportVisitToJson

### **Description**

exportVisitToJson Exports Achilles Visit report into a JSON form for reports.

### Usage

```
exportVisitToJson(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  outputPath = getwd(),
  vocabDatabaseSchema = cdmDatabaseSchema
)
```

#### **Arguments**

connectionDetails

An R object of type ConnectionDetail (details for the function that contains server info, database type, optionally username/password, port)

cdmDatabaseSchema

Name of the database schema that contains the vocabulary files

resultsDatabaseSchema

Name of the database schema that contains the Achilles analysis files. Default is cdmDatabaseSchema

outputPath folde vocabDatabaseSchema

folder location to save the JSON files. Default is current working folder

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

### Details

Creates individual files for Visit report found in Achilles.Web

# Value

28 getSeasonalityScore

### **Examples**

getAnalysisDetails

Get all analysis details

### Description

Get all analysis details

#### Usage

```
getAnalysisDetails()
```

### **Details**

Get a list of all analyses with their analysis IDs and strata.

#### Value

A data.frame with the analysis details.

getSeasonalityScore

Get the seasonality score for a given monthly time series

### Description

The seasonality score of a monthly time series is computed as its departure from a uniform distribution.

### Usage

```
getSeasonalityScore(tsData)
```

# Arguments

tsData

A time series object.

getTemporalData 29

#### **Details**

The degree of seasonality of a monthly time series is based on its departure from a uniform distribution. If the number of cases for a given concept is uniformly distributed across all time periods (in this case, all months), then its monthly proportion would be approximately constant. In this case, the time series would be considered "strictly non-seasonal" and its "seasonality score" would be zero. Similarly, if all cases recur at a single point in time (that is, in a single month), such a time series would be considered "strictly seasonal" and its seasonality score would be 1. All other time series would have a seasonality score between 0 and 1. Currently, only monthly time series are supported.

#### Value

A numeric value between 0 and 1 (inclusive) representing the seasonality of a time series.

getTemporalData

getTemporalData

#### **Description**

getTemporalData Retrieve specific monthly analyses data to support temporal characterization.

# Usage

```
getTemporalData(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  analysisIds = NULL,
  conceptId = NULL
)
```

### **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'.

analysisIds (OPTIONAL) A vector containing the set of Achilles analysisIds for which re-

sults will be returned. The following are supported: 202,402,602,702,802,1802,2102. If not specified, data for all analysis will be returned. Ignored if conceptId is

given.

 $concept \hbox{\tt Id} \qquad (OPTIONAL) \ A \ SNOMED \ concept \hbox{\tt\_id} \ from \ the \ CONCEPT \ table \ for \ which \ a$ 

monthly Achilles analysis exists. If not specified, all concepts for a given anal-

ysis will be returned.

30 isStationary

#### **Details**

```
getTemporalData Assumes achilles has been run.
```

```
Currently supported
Achilles monthly analyses are: 202 - Visit Occurrence 402 - Condition occurrence 602 - Procedure
Occurrence 702 - Drug Exposure 802 - Observation 1802 - Measurement 2102 - Device
```

### Value

A data frame of query results from DatabaseConnector

### **Examples**

isStationary

Determine whether or not a time series is stationary in the mean

### **Description**

Uses the Augmented Dickey-Fuller test to determine when the time series has a unit root.

### Usage

```
isStationary(tsData)
```

#### **Arguments**

tsData

A time series object.

#### **Details**

A time series must have a minimum of three complete years of data. For details on the implementation of the Augmented Dickey-Fuller test, see the tseries package on cran.

### Value

A boolean indicating whether or not the given time series is stationary.

listMissingAnalyses 31

listMissingAnalyses listMissingAnalyses

### **Description**

 $list \verb|MissingAnalyses| Find and return analyses that exist in \verb|getAnalysisDetails|, but not in achilles\_results or achilles\_results\_dist$ 

### Usage

 $list {\tt Missing Analyses} (connection {\tt Details, results Database Schema})$ 

#### **Arguments**

connectionDetails

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

resultsDatabaseSchema

Fully qualified name of database schema that contains achilles\_results and achilles\_results\_dist tables.

#### Value

A dataframe which is a subset of getAnalysisDetails

#### **Examples**

 $optimize \verb|AtlasCache|$ 

Optimize atlas cache

#### **Description**

Optimize atlas cache

### Usage

```
optimizeAtlasCache(
  connectionDetails,
  resultsDatabaseSchema,
  vocabDatabaseSchema = resultsDatabaseSchema,
  outputFolder = "output",
  sqlOnly = FALSE,
  verboseMode = TRUE,
  tempAchillesPrefix = "tmpach"
)
```

#### **Arguments**

#### connectionDetails

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

#### 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'.

outputFolder Path to store logs and SQL files

sql0nly 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** 

tempAchillesPrefix

The prefix to use for the "temporary" (but actually permanent) Achilles analyses

tables. Default is "tmpach"

#### **Details**

Post-processing, optimize data for atlas cache in separate table to help performance.

 ${\tt performTemporalCharacterization}$ 

perform Temporal Characterization

# Description

performTemporalCharacterization Perform temporal characterization on a concept or family of concepts belonging to a supported Achilles analysis.

### Usage

```
performTemporalCharacterization(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema,
  analysisIds = NULL,
  conceptId = NULL,
  outputFile = "temporal-characterization.csv"
)
```

#### 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'.

analysisIds (OPTIONAL) A vector containing the set of Achilles analysisIds for which re-

sults will be returned. The following are supported: 202, 402, 602, 702, 802, 1802, 2102.

If not specified, data for all analysis will be returned. Ignored if conceptId is

given.

conceptId (OPTIONAL) A SNOMED concept\_id from the CONCEPT table for which a

monthly Achilles analysis exists. If not specified, all concepts for a given anal-

ysis will be returned.

outputFile CSV file where temporal characterization will be written. Default is temporal-

characterization.csv.

#### **Details**

performTemporalAnalyses Assumes achilles has been run.

Currently supported Achilles analyses for temporal analyses are:

202 - Visit Occurrence

402 - Condition occurrence

602 - Procedure Occurrence

702 - Drug Exposure

802 - Observation

1802 - Measurement

2102 - Device

# Value

A csv file with temporal analyses for each time series

```
## Not run:
# Example 1:
pneumonia <- 255848
performTemporalCharacterization(
connectionDetails = connectionDetails,
cdmDatabaseSchema = "cdm",
resultsDatabaseSchema = "results",
conceptId = pneumonia,
    outputFolder = "output/pneumoniaTemporalChar.csv")
# Example 2:</pre>
```

34 runMissingAnalyses

```
performTemporalCharacterization(
connectionDetails = connectionDetails,
cdmDatabaseSchema = "cdm",
resultsDatabaseSchema = "results",
analysisIds = c(402,702),
    outputFolder = "output/conditionAndDrugTemporalChar.csv")

# Example 3:
performTemporalCharacterization(
connectionDetails = connectionDetails,
cdmDatabaseSchema = "cdm",
resultsDatabaseSchema = "results",
    outputFolder = "output/CompleteTemporalChar.csv")

## End(Not run)
```

runMissingAnalyses

runMissingAnalyses

#### **Description**

runMissingAnalyses Automatically find and compute analyses that haven't been executed.

### Usage

```
runMissingAnalyses(
  connectionDetails,
  cdmDatabaseSchema,
  resultsDatabaseSchema = cdmDatabaseSchema,
  scratchDatabaseSchema = resultsDatabaseSchema,
  vocabDatabaseSchema = cdmDatabaseSchema,
  tempEmulationSchema = resultsDatabaseSchema,
  outputFolder = "output",
  defaultAnalysesOnly = 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'.

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#### scratchDatabaseSchema

Fully qualified name of the database schema that will store all of the intermediate scratch tables, so for example, on SQL Server, 'cdm\_scratch.dbo'. Must be accessible to/from the cdmDatabaseSchema and the resultsDatabaseSchema. Default is resultsDatabaseSchema. Making this "#" will run Achilles in single-threaded mode and use temporary tables instead of permanent tables.

#### 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'.

#### tempEmulationSchema

Formerly tempEmulationSchema. For databases like Oracle where you must specify the name of the database schema where you want all temporary tables to be managed. Requires create/insert permissions to this database.

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$ 

Boolean to determine if only default analyses should be run. Including non-default analyses is substantially more resource intensive. Default = TRUE

#### **Examples**

showReportTypes

showReportTypes

# Description

showReportTypes Displays the Report Types that can be passed as vector values to exportToJson.

### Usage

```
showReportTypes()
```

#### **Details**

```
exportToJson supports the following report types: "CONDITION", "CONDITION_ERA", "DASHBOARD", "DATA_DENSITY", "DEATH", "DRUG", "DRUG_ERA", "META", "OBSERVATION", "OBSERVATION_PERIOD", "PERSON", "PROCEDURE", "VISIT"
```

#### Value

```
none (opens the allReports vector in a View() display)
```

36 tsComplete Years

### **Examples**

```
## Not run:
showReportTypes()
## End(Not run)
```

sumAcrossYears

For a monthly time series, compute sum and proportion by month across all years

# Description

For a monhtly time series, compute sum and proportion by month across all years

#### Usage

```
sumAcrossYears(tsData)
```

### **Arguments**

tsData

A time series object

#### Value

A data frame reporting the monthly sum across all years and the proportion this sum contributes to the total.

tsCompleteYears

Trim a monthly time series object to so that partial years are removed

### **Description**

Trim a monthly time series object to so that partial years are removed

### Usage

```
tsCompleteYears(tsData)
```

### **Arguments**

tsData

A time series object

#### **Details**

This function is only supported for monthly time series

### Value

A time series with partial years removed.

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