

# Package ‘LargeScalePopEst’

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**Title** Large-Scale Population-Level Evidence Generation

**Version** 0.1.0

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**Description** This study aims to generate population-level evidence on treatments used for major depressive disorder.

**Depends** R (>= 3.1),  
DatabaseConnector

**Imports** Cyclops,  
DBI,  
ff,  
ffbase,  
RJDBC,  
SqlRender,  
FeatureExtraction,  
CohortMethod (>= 2.1.1),  
EmpiricalCalibration,  
MethodEvaluation,  
OhdsiSharing

**Suggests** testthat,  
meta,  
ggplot2

**License** Apache License 2.0

**LazyData** true

**RoxygenNote** 5.0.1

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analysePsDistributions

*Analyse propensity score distributions*

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## Description

Analyse propensity score distributions

## Usage

analysePsDistributions(workFolder)

## Arguments

workFolder      Name of local folder to place results; make sure to use forward slashes (/)

## Details

This function plots all propensity score distributions, and computes AUC and equipoise for every exposure pair.

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calibrateEstimatesAndPvalues

*Created calibrated confidence intervals, estimates, and p-values.*

---

## Description

Created calibrated confidence intervals, estimates, and p-values.

## Usage

calibrateEstimatesAndPvalues(workFolder)

## Arguments

workFolder      Name of local folder to place results; make sure to use forward slashes (/). Do not use a folder on a network drive since this greatly impacts performance.

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createAnalysesDetails    *Create the analyses details*

---

### Description

Create the analyses details

### Usage

```
createAnalysesDetails(outputFolder)
```

### Arguments

outputFolder    Name of local folder to place results; make sure to use forward slashes (/)

### Details

This function creates files specifying the analyses that will be performed.

---

createCohorts            *Create the exposure and outcome cohorts*

---

### Description

Create the exposure and outcome cohorts

### Usage

```
createCohorts(connectionDetails, cdmDatabaseSchema, workDatabaseSchema,
  studyCohortTable = "ohdsi_cohorts",
  exposureCohortSummaryTable = "ohdsi_cohort_summary", oracleTempSchema,
  workFolder)
```

### Arguments

connectionDetails  
An object of type connectionDetails as created using the [createConnectionDetails](#) function in the DatabaseConnector package.

cdmDatabaseSchema  
Schema name where your patient-level data in OMOP CDM format resides. Note that for SQL Server, this should include both the database and schema name, for example 'cdm\_data.dbo'.

workDatabaseSchema  
Schema name where intermediate data can be stored. You will need to have write privileges in this schema. Note that for SQL Server, this should include both the database and schema name, for example 'cdm\_data.dbo'.

studyCohortTable  
The name of the table that will be created in the work database schema. This table will hold the exposure and outcome cohorts used in this study.

exposureCohortSummaryTable	The name of the table that will be created in the work database schema. This table will hold the summary of the exposure cohorts used in this study.
oracleTempSchema	Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.
workFolder	Name of local folder to place results; make sure to use forward slashes (/)

## Details

This function will create the exposure and outcome cohorts following the definitions included in this package.

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execute	<i>Execute OHDSI Large-Scale Population-Level Evidence Generation study</i>
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---

## Description

Execute OHDSI Large-Scale Population-Level Evidence Generation study

## Usage

```
execute(connectionDetails, cdmDatabaseSchema, oracleTempSchema,
        workDatabaseSchema, studyCohortTable, exposureCohortSummaryTable, workFolder,
        maxCores, createCohorts = TRUE, fetchAllDataFromServer = TRUE,
        injectSignals = TRUE, generateAllCohortMethodDataObjects = TRUE,
        runCohortMethod = TRUE)
```

## Arguments

connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package.
cdmDatabaseSchema	Schema name where your patient-level data in OMOP CDM format resides. Note that for SQL Server, this should include both the database and schema name, for example 'cdm_data.dbo'.
oracleTempSchema	Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.
workDatabaseSchema	Schema name where intermediate data can be stored. You will need to have write privileges in this schema. Note that for SQL Server, this should include both the database and schema name, for example 'cdm_data.dbo'.
studyCohortTable	The name of the table that will be created in the work database schema. This table will hold the exposure and outcome cohorts used in this study.
exposureCohortSummaryTable	The name of the table that will be created in the work database schema. This table will hold summary data on the exposure cohorts used in this study.

workFolder	Name of local folder to place results; make sure to use forward slashes (/). Do not use a folder on a network drive since this greatly impacts performance.
maxCores	How many parallel cores should be used? If more cores are made available this can speed up the analyses.
createCohorts	Create the studyCohortTable and exposureCohortSummaryTable tables with the exposure and outcome cohorts?
fetchAllDataFromServer	Fetch all relevant data from the server?
injectSignals	Inject signals to create synthetic controls?
generateAllCohortMethodDataObjects	Create the cohortMethodData objects from the fetched data and injected signals?
runCohortMethod	Run the CohortMethod package to produce the outcome models.

## Details

This function executes the OHDSI Large-Scale Population-Level Evidence Generation study.

---

```
fetchAllDataFromServer
```

*Fetch all data on the cohorts for analysis*

---

## Description

Fetch all data on the cohorts for analysis

## Usage

```
fetchAllDataFromServer(connectionDetails, cdmDatabaseSchema, workDatabaseSchema,
  studyCohortTable = "ohdsi_cohorts", oracleTempSchema, workFolder)
```

## Arguments

connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package.
cdmDatabaseSchema	Schema name where your patient-level data in OMOP CDM format resides. Note that for SQL Server, this should include both the database and schema name, for example 'cdm_data.dbo'.
workDatabaseSchema	Schema name where intermediate data can be stored. You will need to have write privileges in this schema. Note that for SQL Server, this should include both the database and schema name, for example 'cdm_data.dbo'.
studyCohortTable	The name of the study cohort table in the work database schema.
oracleTempSchema	Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.
workFolder	Name of local folder to place results; make sure to use forward slashes (/)
exposureCohortSummaryTable	The name of the exposure summary table in the work database schema.

**Details**

This function will create covariates and fetch outcomes and person information from the server.

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filterByExposureCohortsSize

*Filter exposure pairs by size of the cohorts*

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**Description**

Filter exposure pairs by size of the cohorts

**Usage**

```
filterByExposureCohortsSize(workFolder, minCohortsSize = 2500)
```

**Arguments**

workFolder	Name of local folder to place results; make sure to use forward slashes (/)
minCohortsSize	Minimum number of people that have to be in each cohort to keep a pair of cohorts.

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generateAllCohortMethodDataObjects

*Construct all cohortMethodData object*

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**Description**

Construct all cohortMethodData object

**Usage**

```
generateAllCohortMethodDataObjects(workFolder)
```

**Arguments**

workFolder	Name of local folder to place results; make sure to use forward slashes (/)
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**Details**

This function constructs all cohortMethodData objects using the data fetched earlier using the [fetchAllDataFromServer](#) function.

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injectSignals	<i>Inject outcomes on top of negative controls</i>
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## Description

Inject outcomes on top of negative controls

## Usage

```
injectSignals(connectionDetails, cdmDatabaseSchema, workDatabaseSchema,
  studyCohortTable = "ohdsi_cohorts", oracleTempSchema, workFolder,
  exposureOutcomePairs = NULL, maxCores = 4)
```

## Arguments

connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package.
cdmDatabaseSchema	Schema name where your patient-level data in OMOP CDM format resides. Note that for SQL Server, this should include both the database and schema name, for example 'cdm_data.dbo'.
workDatabaseSchema	Schema name where intermediate data can be stored. You will need to have write privileges in this schema. Note that for SQL Server, this should include both the database and schema name, for example 'cdm_data.dbo'.
studyCohortTable	The name of the study cohort table in the work database schema.
oracleTempSchema	Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.
workFolder	Name of local folder to place results; make sure to use forward slashes (/)
maxCores	How many parallel cores should be used? If more cores are made available this can speed up the analyses.
exposureCohortSummaryTable	The name of the exposure summary table in the work database schema.

## Details

This function injects outcomes on top of negative controls to create controls with predefined relative risks greater than one.

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LargeScalePopEst	<i>LargeScalePopEst</i>
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## Description

LargeScalePopEst

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runCohortMethod	<i>Run the cohort method package</i>
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**Description**

Run the cohort method package

**Usage**

```
runCohortMethod(workFolder, maxCores = 4)
```

**Arguments**

workFolder	Name of local folder to place results; make sure to use forward slashes (/)
maxCores	How many parallel cores should be used? If more cores are made available this can speed up the analyses.

**Details**

Runs the cohort method package to produce propensity scores and outcome models.



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