# Package 'OhdsiRTools'

November 16, 2021

Type Package
Title Tools Used by Observational Health Data Science and Informatics (OHDSI)
Version 2.0.0
<b>Date</b> 2021-11-16
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Description  Includes functions to format and check syntax of R code and packages following the 'OHDSI' R style guidelines. Generate renv lock files for OHDSI study packages.
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Imports remotes, codetools, formatR, RJSONIO, httr (>= 1.3.1), methods, utils
Suggests renv
<pre>URL http://ohdsi.github.io/OhdsiRTools/, https://github.com/OHDSI/OhdsiRTools</pre>
BugReports https://github.com/OHDSI/OhdsiRTools/issues NeedsCompilation no RoxygenNote 7.1.2 Encoding UTF-8
R topics documented:
checkUsagePackage createRenvLockFile findNonAsciiStringsInFolder fixHadesLogo formatRFile formatRFolder formatRText getCorePackages getOhdsiGitHubPackages insertEnvironmentSnapshotInPackage

2 checkUsagePackage

updateCopyrightYearFolder	
updatePackageName	
updatePackageNameFolder	12
	14

checkUsagePackage

Check all code in a package

## Description

Check all code in a package

## Usage

```
checkUsagePackage(
  package,
  ignoreHiddenFunctions = TRUE,
  suppressBindingKeywords = c("ggplot2", "ffwhich", "subset.ffdf", "glm")
)
```

## Arguments

```
package The name of the package to check.

ignoreHiddenFunctions

Ignore functions for which the definition cannot be retrieved?

suppressBindingKeywords

A set of keywords that are indicative of non-standard evaluation.
```

## **Details**

This function uses the codetools package to check the code from problems. Heuristics are used to eliminate false positives due to non-standard evaluation.

```
checkUsagePackage("OhdsiRTools")
```

createRenvLockFile 3

createRenvLockFile

Create a renv lock file

#### **Description**

Create a reny lock file

## Usage

```
createRenvLockFile(
  rootPackage,
  mode = "auto",
  includeRootPackage = TRUE,
  additionalRequiredPackages = NULL,
  ohdsiGitHubPackages = getOhdsiGitHubPackages(),
  ohdsiStudiesGitHubPackages = rootPackage,
  fileName = "renv.lock"
)
```

#### **Arguments**

rootPackage The name of the root package, the package that we'd like to be able to run in the

end.

mode Can be "auto" or "description". See details.

includeRootPackage

Include the root package in the renv file?

additional Required Packages

Additional packages we want to have installed (with their dependencies), such as 'keyring'. Ignored if mode = "auto".

ohdsiGitHubPackages

Names of R packages that need to be installed from the OHDSI GitHub.

ohdsiStudiesGitHubPackages

Names of R packages that need to be installed from the OHDSI-Studies GitHub.

fileName Name of the lock file to be generated. Ignored if mode = "auto".

## **Details**

Create a lock file that allows reconstruction of the R environment using the renv package. This function will include the root file and all of its dependencies in the lock file, requiring the same package versions as currently installed on this computer.

If mode = "auto", this function will invoke renv::init(), which in turn will scan the project folders for any dependencies that are referenced. Afterwards, references to OHDSI packages will be altered so the correct GitHub tags are used for the installed versions.

If mode = "description", this function will assume the project is a full-fledged R package with up-to-date DESCRIPTION, and will only install the dependencies listed in the DESCRIPION.

The second option tends to lead to smaller lock files, but requires all dependencies are accurately listed in the DESCRIPTION file of the study package.

4 fixHadesLogo

#### Value

Does not return a value. Is executed for the side-effect of creating the lock file.

findNonAsciiStringsInFolder

Find non-ASCII strings in files

#### **Description**

Find non-ASCII string in files

#### Usage

```
findNonAsciiStringsInFolder(path = ".", recursive = TRUE, pattern = "*.R$")
```

#### **Arguments**

path Path to the folder containing the files matching the pattern parameter.

recursive If TRUE, subfolders will also be searched for files matching the pattern param-

eter.

pattern The regular expression to use for selecting files. The default is .R files.

#### Value

A table listing the lines per file containing non-ASCII characters.

fixHadesLogo Fix HADES logo in pkgdown output

#### **Description**

In all HTML files in the docs folder, each occurrence of 'hadesLogo' is replaced with an HTML image tag referring to the HADES logo.

#### Usage

```
fixHadesLogo(path = ".")
```

## Arguments

Path to the root of the package for which the pkgdown output needs to be fixed.

#### Value

This function returns nothing.

formatRFile 5

formatRFile

Format an R file

#### Description

Format an R file

## Usage

```
formatRFile(file, width.cutoff = 100)
```

## Arguments

file The path to the file.

width.cutoff Number of characters that each line should be limited to.

#### **Details**

DEPRECRATED. Please use styler::style\_file instead.

formatRFolder

Format all R files in a folder

## Description

Format all R files in a folder

#### Usage

```
formatRFolder(path = ".", recursive = TRUE, skipAutogenerated = TRUE, ...)
```

## Arguments

path Path to the folder containing the files to format. Only files with the .R extension

will be formatted.

recursive Include all subfolders?

skipAutogenerated

Skip auto-generated files such as RcppExports.R?

... Parameters to be passed on the the formatRFile function

## **Details**

DEPRECRATED. Please use styler::style\_dir instead.

6 getCorePackages

formatRText

Format R code

## Description

Format R code

## Usage

```
formatRText(text, width.cutoff = 100)
```

## Arguments

text A character vector with the R code to be formatted. width.cutoff Number of characters that each line should be limited to.

## **Details**

DEPRECRATED. Please use styler::style\_text instead.

#### Value

A character vector with formatted R code.

getCorePackages

Get a list of R core packages

## Description

Get a list of R core packages

## Usage

```
getCorePackages()
```

## **Details**

Returns names of packages that are part of the R code, and can therefore not be installed.

#### Value

A character vector.

getOhdsiGitHubPackages

Get a list of packages in the OHDSI GitHub.

## Description

Get a list of packages in the OHDSI GitHub.

#### Usage

```
getOhdsiGitHubPackages()
```

#### **Details**

Returns names of packages that need to be installed from https://github.com/ohdsi.

#### Value

A character vector.

insertEnvironmentSnapshotInPackage

Store snapshot of the R environment in the package

#### **Description**

Store snapshot of the R environment in the package

#### Usage

```
insertEnvironmentSnapshotInPackage(
  rootPackage,
  pathToCsv = "inst/settings/rEnvironmentSnapshot.csv"
)
```

#### **Arguments**

rootPackage The name of the root package

pathToCsv The path for saving the snapshot (as CSV file).

#### **Details**

This function records all versions used in the R environment that are used by one root package, and stores them in a CSV file in the R package that is currently being developed. The default location is inst/settings/rEnvironmentSnapshot.csv.This can be used for example to restore the environment to the state it was when a particular study package was run using the restoreEnvironment function.

8 restoreEnvironment

#### **Examples**

```
## Not run:
insertEnvironmentSnapshotInPackage("OhdsiRTools")
## End(Not run)
```

restoreEnvironment

Restore the R environment to a snapshot

#### **Description**

Restore the R environment to a snapshot

#### Usage

```
restoreEnvironment(
   snapshot,
   stopOnWrongRVersion = FALSE,
   strict = FALSE,
   skipLast = TRUE
)
```

#### **Arguments**

snapshot

The snapshot data frame as generated using the takeEnvironmentSnapshot

function.

stopOnWrongRVersion

Should the function stop when the wrong version of R is installed? Else just a

warning will be thrown when the version doesn't match.

strict

If TRUE, the exact version of each package will installed. If FALSE, a package will only be installed if (a) a newer version is required than currently installed,

or (b) the major version number is different.

skipLast

Skip last entry in snapshot? This is usually the study package that needs to be

installed manually.

#### **Details**

This function restores the R environment to a previous snapshot, meaning all the packages will be restored to the versions they were at at the time of the snapshot. Note: on Windows you will very likely need to have RTools installed to build the various packages.

```
## Not run:
snapshot <- takeEnvironmentSnapshot("OhdsiRTools")
write.csv(snapshot, "snapshot.csv")
# 5 years later
snapshot <- read.csv("snapshot.csv")</pre>
```

```
restoreEnvironment(snapshot)
## End(Not run)
```

 $restore {\tt EnvironmentFromPackage}$ 

Restore environment stored in package

#### **Description**

Restore environment stored in package

#### Usage

```
restoreEnvironmentFromPackage(
  pathToCsv = "inst/settings/rEnvironmentSnapshot.csv",
  stopOnWrongRVersion = FALSE,
  strict = FALSE,
  skipLast = TRUE
)
```

#### **Arguments**

pathToCsv The path for saving the snapshot (as CSV file).

 ${\it stop On Wrong RVersion}$ 

Should the function stop when the wrong version of R is installed? Else just a

warning will be thrown when the version doesn't match.

strict If TRUE, the exact version of each package will installed. If FALSE, a package

will only be installed if (a) a newer version is required than currently installed,

or (b) the major version number is different.

skipLast Skip last entry in snapshot? This is usually the study package that needs to be

installed manually.

## **Details**

This function restores all packages (and package versions) described in the environment snapshot stored in the package currently being developed. The default location is inst/settings/rEnvironmentSnapshot.csv.

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

restoreEnvironmentFromPackageOnGithub

\*Restore environment stored in package

## Description

Restore environment stored in package

#### Usage

```
restoreEnvironmentFromPackageOnGithub(
  githubPath,
  pathToCsv = "inst/settings/rEnvironmentSnapshot.csv",
  stopOnWrongRVersion = FALSE,
  strict = FALSE,
  skipLast = TRUE
)
```

#### **Arguments**

pathToCsv The path for the SitHub repo containing the package (e.g. 'OHDSI/StudyProtocols/AlendronateVsRate pathToCsv The path for the snapshot inside the package.

stopOnWrongRVersion
Should the function stop when the wrong version of R is installed? Else just a warning will be thrown when the version doesn't match.

strict If TRUE, the exact version of each package will installed. If FALSE, a package

will only be installed if (a) a newer version is required than currently installed,

or (b) the major version number is different.

skipLast Skip last entry in snapshot? This is usually the study package that needs to be

installed manually.

## **Details**

This function restores all packages (and package versions) described in the environment snapshot stored in the package currently being developed. The default location is inst/settings/rEnvironmentSnapshot.csv.

```
## Not run:
restoreEnvironmentFromPackageOnGithub("OHDSI/StudyProtocols/AlendronateVsRaloxifene")
## End(Not run)
```

takeEnvironmentSnapshot

Take a snapshot of the R environment

#### **Description**

Take a snapshot of the R environment

## Usage

takeEnvironmentSnapshot(rootPackage)

#### **Arguments**

rootPackage The name of the root package

#### **Details**

This function records all versions used in the R environment that are used by one root package. This can be used for example to restore the environment to the state it was when a particular study package was run using the restoreEnvironment function.

#### Value

A data frame listing all the dependencies of the root package and their version numbers, in the order in which they should be installed.

#### **Examples**

```
snapshot <- takeEnvironmentSnapshot("OhdsiRTools")
snapshot</pre>
```

update Copyright Year File

Update the copyright year in a R or SQL file

## **Description**

Update the copyright year in a R or SQL file

### Usage

```
updateCopyrightYearFile(file)
```

#### **Arguments**

file The path to the file.

updateCopyrightYearFolder

Update the copyright year in all R and SQL files in a folder

#### **Description**

Update the copyright year in all R and SQL files in a folder

#### Usage

```
updateCopyrightYearFolder(path = ".", recursive = TRUE)
```

#### **Arguments**

path Path to the folder containing the files to update. Only files with the .R and .SQL

extension will be updated.

recursive Include all subfolders?

updatePackageName

Update the package name in a R or SQL file

#### **Description**

Update the package name in a R or SQL file

#### Usage

```
updatePackageName(file, packageName)
```

## Arguments

file The path to the file.

packageName The replacement package name

updatePackageNameFolder

Update the package name in all R and SQL files in a folder

## Description

Update the package name in all R and SQL files in a folder

#### Usage

```
updatePackageNameFolder(path = ".", packageName, recursive = TRUE)
```

## Arguments

path Path to the folder containing the files to update. Only files with the .R and .SQL

extension will be updated.

packageName The replacement package name

recursive Include all subfolders?

## **Index**

```
checkUsagePackage, 2
createRenvLockFile, 3
findNonAsciiStringsInFolder, 4
fixHadesLogo, 4
formatRFile, 5
formatRFolder, 5
formatRText, 6
getCorePackages, 6
{\tt getOhdsiGitHubPackages,7}
insert {\tt EnvironmentSnapshotInPackage}, 7
restoreEnvironment, 7, 8, 11
restoreEnvironmentFromPackage, 9
restore Environment From Package On Github,\\
         10
{\tt takeEnvironmentSnapshot}, 8, 11
updateCopyrightYearFile, 11
{\tt updateCopyrightYearFolder}, 12
updatePackageName, 12
updatePackageNameFolder, 12
```