

# oaPackages

October 3, 2017

## R topics documented:

cleanUp . . . . .	1
createPackageSkeleton . . . . .	2
createShinySkeleton . . . . .	2
loadFiles . . . . .	3
runFullReport . . . . .	4
runSweave . . . . .	4
<b>Index</b>	<b>5</b>

---

cleanUp	<i>Clean up a working directory after use of the 'loadFiles' or 'runSweave' functions</i>
---------	---

---

### Description

Clean up a working directory after use of the 'loadFiles' or 'runSweave' functions

### Usage

```
cleanUp()
```

### Value

none (files are moved and deleted from the current working directory)

### Author(s)

Jason Waddell

---

createPackageSkeleton *Create a package skeleton inside the current working directory*

---

### Description

Create a package skeleton inside the current working directory

### Usage

```
createPackageSkeleton(path = ".", type = "RSB", authorEMail = c(`Who wrote
it` = "info@openanalytics.eu"),
  title = "More about what it does (maybe more than one line)",
  description = "More about what it does (maybe more than one line)", imports,
  depends)
```

### Arguments

path	path to the directory in which to create the package skeleton; defaults to the current working directory (".")
type	Choose between analysis or RSB, RSB will create an RSB compatible package, analysis will create more of a bare minimum package
authorEMail	Specify the name and e-mail of the author as a named vector
title	Short description of what the package does
description	Longer description of what the package does
imports	specify the packages to import (often needed)
depends	specify the dependencies (very rarely needed)

### Value

a logical indicating whether the package skeleton was created successfully (TRUE) or not (FALSE)

### Author(s)

Jason Waddell, Tobias Verbeke, Willem Ligtenberg

---

createShinySkeleton *Create a package skeleton inside the current working directory*

---

### Description

Create a package skeleton inside the current working directory

### Usage

```
createShinySkeleton(path = ".", type = c("uploadDownload", "generic"),
  authorEMail = c(`Who wrote it` = "info@openanalytics.eu"),
  title = "More about what it does (maybe more than one line)",
  description = "More about what it does (maybe more than one line)", imports,
  depends)
```

**Arguments**

path	path to the directory in which to create the package skeleton; defaults to the current working directory ("."). The last element (basename(path)) will be used as the package name.
type	type of shiny app to create. Current options are 'uploadDownload' (default) which provides an interface for uploading a .csv file and downloading a .zip file with bundled data file and .html report, or 'generic', a basic shiny app with in-window graphics
authorEMail	Specify the name and e-mail of the author as a named vector
title	Short description of what the package does
description	Longer description of what the package does
imports	specify the packages to import (often needed)
depends	specify the dependencies (very rarely needed)

**Value**

a logical indicating whether the package skeleton was created successfully (TRUE) or not (FALSE)

**Author(s)**

Jason Waddell

---

loadFiles	<i>Load files from an oaPackages folder structure into the current working directory</i>
-----------	--

---

**Description**

Load files from an oaPackages folder structure into the current working directory

**Usage**

```
loadFiles(sweaveFolder = "./inst/rsb", extdataSubfolder = "")
```

**Arguments**

sweaveFolder	relative path to the folder containing the .Rnw file to be run
extdataSubfolder	optional 'extdata' subfolder to pull data from

**Value**

none

**Author(s)**

Jason Waddell

---

runFullReport	<i>Wrapper script to load relevant files, run the Sweave document and clean up the working directory</i>
---------------	--

---

**Description**

Wrapper script to load relevant files, run the Sweave document and clean up the working directory

**Usage**

```
runFullReport(sweaveFolder = "../inst/rsb", extdataSubfolder = "")
```

**Arguments**

sweaveFolder    relative path to the folder containing the .Rnw file to be run  
extdataSubfolder    optional 'extdata' subfolder to pull data from

**Value**

none

**Author(s)**

Jason Waddell

---

runSweave	<i>Run the .Rnw file in the current working directory</i>
-----------	---

---

**Description**

Run the .Rnw file in the current working directory

**Usage**

```
runSweave()
```

**Value**

none

**Author(s)**

Jason Waddell

# Index

`cleanUp`, [1](#)  
`createPackageSkeleton`, [2](#)  
`createShinySkeleton`, [2](#)  
  
`loadFiles`, [3](#)  
  
`runFullReport`, [4](#)  
`runSweave`, [4](#)