# Package 'folders'

July 22, 2025

Title Standardized Folder Names

Version 0.1.0

<pre>URL https://github.com/deohs/folders</pre>
BugReports https://github.com/deohs/folders/issues
<b>Description</b> Supports the use of standardized folder names.
<b>Depends</b> R (>= 3.6)
License MIT + file LICENSE
Encoding UTF-8
<b>Imports</b> config ( $>= 0.3$ ), here ( $>= 0.1$ ), yaml ( $>= 2.2.1$ )
RoxygenNote 7.2.3
Suggests testthat (>= 2.3.2)
NeedsCompilation no
Author Brian High [aut, cre], University of Washington [cph, fnd]
Maintainer Brian High  bhigh@live.com>
Repository CRAN
<b>Date/Publication</b> 2024-03-15 21:20:02 UTC
Contents
cleanup_folders
Index

2 cleanup\_folders

|--|--|

## **Description**

Remove empty folders from the folders list as well as the configuration file.

# Usage

```
cleanup_folders(folders, conf_file = NULL, keep_conf = TRUE, recursive = FALSE)
```

# **Arguments**

folders	(list) A named list of standard folders for an R project.
conf_file	(character) Configuration file to read/write. See: config::get(). (Default: NULL)
keep_conf	(boolean) Keep the configuration file if TRUE. (Default: TRUE)
recursive	(boolean) Cleanup subfolders recursively if TRUE. (Default: FALSE)

## Value

```
(integer) A vector of results: 0 for success; 1 for failure; NULL for skipped.
```

## **Details**

Each empty folder in the list of folders will be removed. If recursive is set to TRUE, then empty subfolders will be removed first. The configuration file will be removed if keep\_conf is set to FALSE.

# **Examples**

create\_folders 3

|--|

## **Description**

Create a standardized set of folders under a parent folder of an R project.

# Usage

```
create_folders(folders, showWarnings = FALSE, recursive = TRUE)
```

# **Arguments**

folders (list) A named list of standard folders for an R project.

showWarnings (boolean) Show warnings. See: base::dir.create(). (Default: FALSE)

recursive (boolean) Support recursive folder creation. See: base::dir.create(). (Default:

TRUE)

#### Value

(vector) A named vector for the results of "dir.create" operations.

### Details

For each folder in the "folders" list, here::here() and base::dir.create() are used to create a subfolder under the parent folder. Warnings are silenced in case the folder already exists. Recursive folder creation is supported. These two features can be controlled with the "showWarnings" and "recursive" parameters. A TRUE value in the returned vector means the folder was created by dir.create(). If a folder already exists, the returned vector will have a FALSE value for that folder.

# **Examples**

get\_folders

```
df <- data.frame(x = letters[1:3], y = 1:3)
file_path <- here::here(folders$data, "data.csv")
write.csv(df, file_path, row.names = FALSE)
file.exists(file_path)</pre>
```

get\_folders

Get Folders

### Description

Return a named list of standard folder names. Save a config file if missing.

## Usage

```
get_folders(conf_file = NULL, conf_name = Sys.getenv("R_CONFIG_NAME"))
```

## **Arguments**

```
conf_file (character) Configuration file to read/write. See: config::get(). (Default: NULL) conf_name (character) Name of configuration to read. See: config::get(). (Default: Sys.getenv("R_CONFIG_NAME
```

#### Value

(list) The named folders for a standard file structure, will be returned as a list.

## Details

The list of folders can be used to create any which are missing or to refer to a folder path by name to avoid hardcoding paths in scripts. You can refer to folders in this way to avoid the use of setwd() in scripts.

Ideally the folder paths will be subfolders relative to the parent folder and will be standard names used in several projects for consistency.

If there is a configuration file, then it will be read with config::get(). Otherwise a built-in default list will be returned. If you want to use a list from a non-default section of the configuration file, set the name of the section with the "conf\_name" parameter.

# **Examples**

# **Index**

```
* consistency
    cleanup_folders, 2
    create_folders, 3
    get_folders, 4

cleanup_folders, 2
create_folders, 3

get_folders, 4
```