# Package 'DataPackageR'

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Type Package

Title Construct Reproducible Analytic Data Sets as R Packages

**Version** 0.16.1

Description A framework to help construct R data packages in a reproducible manner. Potentially time consuming processing of raw data sets into analysis ready data sets is done in a reproducible manner and decoupled from the usual 'R CMD build' process so that data sets can be processed into R objects in the data package and the data package can then be shared, built, and installed by others without the need to repeat computationally costly data processing. The package maintains data provenance by turning the data processing scripts into package vignettes, as well as enforcing documentation and version checking of included data objects. Data packages can be version controlled on 'GitHub', and used to share data for manuscripts, collaboration and reproducible research.

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URL https://github.com/ropensci/DataPackageR,
 https://docs.ropensci.org/DataPackageR/

BugReports https://github.com/ropensci/DataPackageR/issues

**Depends** R (>= 3.5.0)

**Imports** cli, desc, digest, futile.logger, knitr, pkgbuild, pkgload, rmarkdown, roxygen2, rprojroot, usethis, utils, yaml

Suggests covr, data.tree, spelling, testthat, withr

VignetteBuilder knitr

**Encoding UTF-8** 

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RoxygenNote 7.3.2

SystemRequirements pandoc - https://pandoc.org

NeedsCompilation no

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```
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Assert that a data version in a data package matches an expectation.

Description

assert\_data\_version

Assert that a data version in a data package matches an expectation.

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#### Usage

```
assert_data_version(
  data_package_name = NULL,
  version_string = NULL,
  acceptable = "equal",
   ...
)
```

#### Arguments

#### **Details**

Tests the DataVersion string in data\_package\_name against version\_string testing the major, minor and revision portion.

Tests "data\_package\_name version equal version\_string" or "data\_package\_name version equal\_or\_greater version\_string".

#### Value

invisible logical TRUE if success, otherwise stop on mismatch.

```
if(rmarkdown::pandoc_available()){
f <- tempdir()</pre>
f <- file.path(f, "foo.Rmd")</pre>
con <- file(f)</pre>
writeLines("\'r}\n vec = 1:10 \n\'\n",con = con)
close(con)
pname <- basename(tempfile())</pre>
datapackage_skeleton(name = pname,
   path=tempdir(),
   force = TRUE,
   r_object_names = "vec",
   code_files = f)
package_build(file.path(tempdir(),pname), install = FALSE)
pkgload::load_all(file.path(tempdir(),pname))
assert_data_version(data_package_name = pname, version_string = "0.1.0", acceptable = "equal")
}
```

DataPackageR-defunct

construct\_yml\_config Construct a datapackager.yml configuration

#### **Description**

Constructs a datapackager.yml configuration object from a vector of file names and a vector of object names (all quoted). Can be written to disk via yml\_write. render\_root is set to a randomly generated named subdirectory of tempdir().

## Usage

```
construct_yml_config(code = NULL, data = NULL, render_root = NULL)
```

#### **Arguments**

code A vector of filenames

data A vector of quoted object names

render\_root The root directory where the package data processing code will be rendered.

Defaults to is set to a randomly generated named subdirectory of tempdir().

#### Value

a datapackager.yml configuration represented as an R object

#### **Examples**

```
conf <- construct_yml_config(code = c('file1.rmd','file2.rmd'), data=c('object1','object2'))
tmp <- normalizePath(tempdir(), winslash = "/")
yml_write(conf,path=tmp)</pre>
```

DataPackageR-defunct Defunct functions in package DataPackageR.

# Description

These functions are defunct and no longer supported. Calling them will result in an error. When possible, alternatives are suggested.

```
datapackage.skeleton(...)
dataVersion(...)
keepDataObjects(...)
```

#### **Arguments**

... All arguments are now ignored.

#### Value

Defunct function. No return value.

```
datapackager_object_read
```

Read an object created in a previously run processing script.

## Description

Read an object created in a previously run processing script.

#### Usage

```
datapackager_object_read(name)
```

#### **Arguments**

name

character the name of the object. Must be a name available in the configuration objects. Other objects are not saved.

#### **Details**

This function is only accessible within an R or Rmd file processed by DataPackageR. It searches for an environment named ENVS within the current environment, that holds the object with the given name. Such an environment is constructed and populated with objects specified in the yaml objects property and passed along to subsequent R and Rmd files as DataPackageR processes them in order.

#### Value

An R object.

datapackage\_skeleton

DataPackageR\_options Options consulted by DataPackageR

#### **Description**

User-configurable options consulted by DataPackageR, which provide a mechanism for setting default behaviors for various functions.

If the built-in defaults don't suit you, set one or more of these options. Typically, this is done in the .Rprofile startup file, which you can open for editing with usethis::edit\_r\_profile() - this will set the specified options for all future R sessions. The following setting is recommended to not be prompted upon each package build for a NEWS update:

```
options(DataPackageR_interact = FALSE)
```

## Options for the DataPackageR package

- DataPackageR\_interact: Upon package load, this defaults to the value of interactive(), unless the option has been previously set (e.g., in .Rprofile). TRUE prompts user interactively for a NEWS update on package\_build(). See the example above and the rOpenSci blog post for more details on how to set this to FALSE, which will never prompt user for a NEWS update. FALSE is also the setting used for DataPackageR internal package tests.
- DataPackageR\_verbose: Default upon package load is TRUE. FALSE suppresses all console output and is currently only used for automated unit tests of the DataPackageR package.
- DataPackageR\_packagebuilding: Default upon package load is FALSE. This option is used internally for package operations and changing it is not recommended.

datapackage\_skeleton Create a Data Package skeleton for use with DataPackageR.

## **Description**

Creates a package skeleton directory structure for use with DataPackageR. Adds the DataVersion string to DESCRIPTION, creates the DATADIGEST file, and the data-raw directory. Updates the Read-and-delete-me file to reflect the additional necessary steps.

```
datapackage_skeleton(
  name = NULL,
  path = ".",
  force = FALSE,
  code_files = character(),
  r_object_names = character(),
  raw_data_dir = character(),
  dependencies = character()
```

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included in the yaml config file. e.g., dependency scripts.

#### Arguments

name character name of the package to create. path A character path where the package is located. See package.skeleton logical Force the package skeleton to be recreated even if it exists. see package.skeleton force code\_files Optional character vector of paths to Rmd files that process raw data into R objects. r\_object\_names vector of quoted r object names, tables, etc. created when the files in code\_files are run. character pointing to a raw data directory. Will be moved with all its subdiraw\_data\_dir rectories to "inst/extdata" dependencies vector of character, paths to R files that will be moved to "data-raw" but not

#### Value

No return value, called for side effects

## **Examples**

```
if(rmarkdown::pandoc_available()){
f <- tempdir()
f <- file.path(f,"foo.Rmd")
con <- file(f)
writeLines("```{r}\n tbl = data.frame(1:10) \n```\n",con=con)
close(con)
pname <- basename(tempfile())
datapackage_skeleton(name = pname,
    path = tempdir(),
    force = TRUE,
    r_object_names = "tbl",
    code_files = f)
}</pre>
```

data\_version

Get the DataVersion for a package

## Description

Retrieves the DataVersion of a package if available

```
data_version(pkg, lib.loc = NULL)
```

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#### **Arguments**

```
pkg character the package name
lib.loc character path to library location.
```

#### Value

Object of class 'package\_version' and 'numeric\_version' specifying the DataVersion of the package

#### See Also

```
packageVersion
```

#### **Examples**

```
if(rmarkdown::pandoc_available()){
f <- tempdir()</pre>
f <- file.path(f,"foo.Rmd")</pre>
con <- file(f)</pre>
writeLines(""",con=con)
close(con)
pname <- basename(tempfile())</pre>
datapackage_skeleton(name = pname,
  path=tempdir(),
   force = TRUE,
   r_object_names = "vec",
   code_files = f)
   package_build(file.path(tempdir(),pname), install = FALSE)
   pkgload::load_all(file.path(tempdir(),pname))
   data_version(pname)
}
```

document

Build documentation for a data package using DataPackageR.

## **Description**

Build documentation for a data package using DataPackageR.

## Usage

```
document(path = ".", install = FALSE, ...)
```

#### **Arguments**

```
path character the path to the data package source root.
install logical install the package. (default FALSE)
... additional arguments to install
```

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#### Value

Called for side effects. Returns TRUE on successful exit.

#### **Examples**

```
# A simple Rmd file that creates one data object
# named "tbl".
if(rmarkdown::pandoc_available()){
f <- tempdir()</pre>
f <- file.path(f, "foo.Rmd")</pre>
con <- file(f)</pre>
writeLines("```{r}\n tbl = data.frame(1:10) \n```\n",con=con)
# construct a data package skeleton named "MyDataPackage" and pass
# in the Rmd file name with full path, and the name of the object(s) it
# creates.
pname <- basename(tempfile())</pre>
datapackage_skeleton(name=pname,
   path=tempdir(),
   force = TRUE,
   r_object_names = "tbl",
   code_files = f)
# call package_build to run the "foo.Rmd" processing and
# build a data package.
package_build(file.path(tempdir(), pname), install = FALSE)
document(path = file.path(tempdir(), pname), install = FALSE)
}
```

package\_build

Pre-process, document and build a data package

#### **Description**

Combines the preprocessing, documentation, and build steps into one.

```
package_build(
  packageName = NULL,
  vignettes = FALSE,
  log = INFO,
  deps = TRUE,
  install = FALSE,
  ...
)
```

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## Arguments

packageName	character path to package source directory. Defaults to the current path when NULL.
vignettes	logical specify whether to build vignettes. Default FALSE.
log	log level INFO, WARN, DEBUG, FATAL
deps	logical should we pass data objects into subsequent scripts? Default TRUE
install	logical automatically install and load the package after building. Default $\ensuremath{FALSE}$
	additional arguments passed to install.packages when install=TRUE.

## **Details**

Note that if package\_build returns an error when rendering an .Rmd internally, but that same .Rmd can be run successfully manually using rmarkdown::render, then the following code facilitates debugging. Set options(error = function(){ sink(); recover()}) before running package\_build . This will enable examination of the active function calls at the time of the error, with output printed to the console rather than knitr's default sink. After debugging, evaluate options(error = NULL) to revert to default error handling. See section "22.5.3 RMarkdown" at https://adv-r.hadley.nz/debugging.html for more details.

#### Value

Character vector. File path of the built package.

```
if(rmarkdown::pandoc_available()){
f <- tempdir()
f <- file.path(f,"foo.Rmd")
con <- file(f)
writeLines("```{r}\n tbl = data.frame(1:10) \n```\n",con=con)
close(con)
pname <- basename(tempfile())
datapackage_skeleton(name=pname,
    path=tempdir(),
    force = TRUE,
        r_object_names = "tbl",
        code_files = f)

package_build(file.path(tempdir(),pname), install = FALSE)
}</pre>
```

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project\_data\_path

Get DataPackageR data path

# Description

Get DataPackageR data path

## Usage

```
project_data_path(file = NULL)
```

#### **Arguments**

file

character or NULL (default).

## **Details**

Returns the path to the data package data subdirectory, or constructs a path to a file in the data subdirectory from the file argument.

#### Value

character

# **Examples**

```
if(rmarkdown::pandoc_available()){
project_data_path( file = "data.rda" )
}
```

# Description

Get DataPackageR extdata path

# Usage

```
project_extdata_path(file = NULL)
```

## **Arguments**

file

character or NULL (default).

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## **Details**

Returns the path to the data package extdata subdirectory, or constructs a path to a file in the extdata subdirectory from the file argument.

## Value

character

# **Examples**

```
if(rmarkdown::pandoc_available()){
project_extdata_path(file = "mydata.csv")
}
```

project\_path

Get DataPackageR Project Root Path

# Description

Get DataPackageR Project Root Path

## Usage

```
project_path(file = NULL)
```

## **Arguments**

file

character or NULL (default).

#### **Details**

Returns the path to the data package project root, or constructs a path to a file in the project root from the file argument.

## Value

character

```
if(rmarkdown::pandoc_available()){
project_path( file = "DESCRIPTION" )
}
```

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use\_data\_object

Add a data object to a data package.

## Description

The data object will be added to the yml configuration file.

# Usage

```
use_data_object(object_name = NULL)
```

## **Arguments**

object\_name

Name of the data object. Should be created by a processing script in data-raw. character vector of length 1.

#### Value

invisibly returns TRUE for success.

## **Examples**

use\_ignore

Ignore specific files by git and R build.

#### **Description**

Ignore specific files by git and R build.

```
use_ignore(file = NULL, path = NULL)
```

#### **Arguments**

```
file character File to ignore.
path character Path to the file.
```

## Value

invisibly returns 0.

## **Examples**

```
datapackage_skeleton(name="test",path = tempdir())
use_ignore("foo", ".")
```

use\_processing\_script Add a processing script to a data package.

# Description

The Rmd or R file or directory specified by file will be moved into the data-raw directory. It will also be added to the yml configuration file. Any existing file by that name will be overwritten when overwrite is set to TRUE

#### Usage

```
use_processing_script(
  file = NULL,
  title = NULL,
  author = NULL,
  overwrite = FALSE
)
```

# Arguments

file character path to an existing file or name of a new R or Rmd file to create.

title character title of the processing script for the yaml header. Used only if file is

being created.

author character author name for the yaml header. Used only if the file is being

created.

overwrite logical default FALSE. Overwrite existing file of the same name.

#### Value

invisibly returns TRUE for success. Stops on failure.

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#### **Examples**

use\_raw\_dataset

Add a raw data set to inst/extdata

#### **Description**

The file or directory specified by path will be moved into the inst/extdata directory.

#### Usage

```
use_raw_dataset(path = NULL, ignore = FALSE)
```

#### **Arguments**

path character path to file or directory.

ignore logical whether to ignore the path or file in git and R build.

## Value

invisibly returns TRUE for success. Stops on failure.

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```
r_object_names = "data")
use_raw_dataset(raw_data)
}
```

yml\_find

Edit DataPackageR yaml configuration

# Description

Edit a yaml configuration file via an API.

## Usage

```
yml_find(path)
yml_add_files(config, filenames)
yml_disable_compile(config, filenames)
yml_enable_compile(config, filenames)
yml_add_objects(config, objects)
yml_list_objects(config)
yml_list_files(config)
yml_remove_objects(config, objects)
yml_remove_files(config, filenames)
yml_write(config, path = NULL)
```

#### **Arguments**

path Path to the data package source or path to write config file (for yml\_write) config an R representation of the datapackager.yml config, returned by yml\_find, or a

path to the package root.

filenames A vector of filenames.

objects A vector of R object names.

#### **Details**

Add, remove files and objects, enable or disable parsing of specific files, list objects or files in a yaml config, or write a config back to a package.

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## Value

A yaml configuration structured as an R nested list.

```
if(rmarkdown::pandoc_available()){
f <- tempdir()</pre>
f <- file.path(f, "foo.Rmd")</pre>
con <- file(f)</pre>
writeLines("```\{r\}\n vec = 1:10\n```\n",con=con)
close(con)
pname <- basename(tempfile())</pre>
datapackage_skeleton(name=pname,
   path = tempdir(),
   force = TRUE,
   r_object_names = "vec",
   code_files = f)
yml <- yml_find(file.path(tempdir(),pname))</pre>
yml <- yml_add_files(yml, "foo.Rmd")</pre>
yml_list_files(yml)
yml <- yml_disable_compile(yml,"foo.Rmd")</pre>
yml <- yml_enable_compile(yml,"foo.Rmd")</pre>
yml <- yml_add_objects(yml,"data1")</pre>
yml_list_objects(yml)
yml <- yml_remove_objects(yml, "data1")</pre>
yml <- yml_remove_files(yml, "foo.Rmd")</pre>
```

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