Package 'versioning'

November 9, 2023

Title Settings and File I/O using a Configuration YAML File

Version 0.1.0

Description R data pipelines commonly require reading and writing data to versioned directories. Each directory might correspond to one step of a multi-step process, where that version corresponds to particular settings for that step and a chain of previous steps that each have their own versions. This package creates a configuration object that makes it easy to read and write versioned data, based on YAML configuration files loaded and saved to each versioned folder.
Depends R (>= $4.1.0$)
Imports assertthat, data.table, foreign, glue, haven, sf, terra, R6, yaml
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
Config/testthat/edition 3
VignetteBuilder knitr
NeedsCompilation no
Author Nathaniel Henry [aut, cre] (https://orcid.org/0000-0001-8150-4988)
Maintainer Nathaniel Henry <nat@henryspatialanalysis.com></nat@henryspatialanalysis.com>
Repository CRAN
Date/Publication 2023-11-09 07:10:02 UTC
R topics documented:
autoread

2 autowrite

Index 8

autoread

Auto-read from file

Description

Automatically read a file based on extension

Usage

```
autoread(file, ...)
```

Arguments

file Full path to be read

Other arguments to be passed to the particular loading function

Value

The object loaded by the file

See Also

```
get_file_reading_functions() autowrite()
```

autowrite

Auto-write to file

Description

Automatically write an object to a file based on extension

Usage

```
autowrite(x, file, ...)
```

Arguments

x Object to be saved

file Full path to save the object to

Other arguments to be passed to the particular saving function

Value

Invisibly passes TRUE if the file saves successfully

Config 3

See Also

```
get_file_writing_functions() autoread()
```

Config

R6 Class representing a configuration object

Description

R6 Class representing a configuration object

R6 Class representing a configuration object

Details

The special sublist directories is structured to contain three items for each directory name:

- versioned: a T/F value specifying whether the directory is versioned
- path: the full path to the top level of that directory.
- files: A named list referencing file paths within that directory.

If the directory is versioned, a version must be set in the versions sublist of the config list. versions is itself a named list where each key corresponds to a versioned folder in directories and the value gives the particular folder version (for example, a timestamp) that corresponds to the particular run.

Public fields

config_list The list representation of the Config object

Methods

Public methods:

- Config\$new()
- Config\$print()
- Config\$get()
- Config\$get_dir_path()
- Config\$get_file_path()
- Config\$read()
- Config\$write()
- Config\$write_self()
- Config\$clone()

Method new(): Create a new Config object

```
Usage:
```

```
Config$new(config_list, versions = NULL)
```

4 Config

Arguments:

```
config_list either a list or a filepath to a YAML file containing that list
 versions (default NULL) A named list containing versions for versioned directories. If passed,
     used to define or update items in config_list$versions.
Method print(): Print the list representation of the Config object
 Usage:
 Config$print()
Method get(): Get a subset of the config_list
 Usage:
 Config$get(...)
 Arguments:
 ... Nested indices (character or numeric) down the config list
 Details: If no parameters are passed, returns the entire config_list
 Returns: A subset of the list. If the item is NULL or missing, returns an error
Method get_dir_path(): Construct a directory path from the config object
 Usage:
 Config$get_dir_path(
    dir_name,
    custom_version = NULL,
    fail_if_does_not_exist = FALSE
 Arguments:
 dir_name Directory name
 custom_version (character, default NULL) A custom version that will be applied to this folder,
     rather than pulling from config_list$versions[[dir]]. Only applies to versioned fold-
 fail_if_does_not_exist (logical, default FALSE) should this method return an error if the
     directory in question does not already exist?
 Details: Works differently for versioned and non-versioned directories. See the class descrip-
 tion for more information.
 Returns: The full path to the directory
Method get_file_path(): Construct a file path from the config object
 Usage:
 Config$get_file_path(
   dir_name,
    file_name,
    custom_version = NULL,
    fail_if_does_not_exist = FALSE
 )
 Arguments:
```

```
dir_name Directory name
 file_name File name within that directory
 custom_version (character, default NULL) A custom version that will be applied to this folder,
     rather than pulling from config_list$versions[[dir]]. Only applies to versioned fold-
 fail_if_does_not_exist (logical, default FALSE) should this method return an error if the
     directory in question does not already exist?
 Details: Looks for the file path under: config_list$directories[[dir_name]]$files[[file_name]]
 Returns: The full path to the file Read a file based on the config
Method read():
 Usage:
 Config$read(dir_name, file_name, ..., custom_version = NULL)
 Arguments:
 dir_name Directory name
 file_name File name within that directory
 ... Optional file reading arguments to pass to autoread()
 custom_version (character, default NULL) A custom version that will be applied to this folder,
     rather than pulling from config_list$versions[[dir]]. Only applies to versioned fold-
     ers. If passed, this argument must always be explicitly named.
 Returns: The object loaded by autoread() Write an object to file based on the config
Method write():
 Usage:
 Config$write(x, dir_name, file_name, ..., custom_version = NULL)
 Arguments:
 x Object to write
 dir_name Directory name
 file_name File name within that directory
 ... Optional file writing arguments to pass to autowrite()
 custom_version (character, default NULL) A custom version that will be applied to this folder,
     rather than pulling from config_list$versions[[dir]]. Only applies to versioned fold-
     ers. If passed, this argument must always be explicitly named.
 Returns: Invisibly passes TRUE if successful Convenience function: write the config list to a
 folder as 'config.yaml'
Method write_self():
 Usage:
 Config$write_self(dir_name, ..., custom_version = NULL)
 Arguments:
 dir_name Directory name
 ... Optional file writing arguments to pass to autowrite()
```

custom_version (character, default NULL) A custom version that will be applied to this folder, rather than pulling from config_list\$versions[[dir]]. Only applies to versioned folders. If passed, this argument must always be explicitly named.

Returns: Invisibly passes TRUE if successful

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
Config$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

See Also

```
pull_from_list()
```

Description

Constructs a list of all file-reading functions based on extension

Usage

```
get_file_reading_functions()
```

Value

Named list where the names are file extensions, and the values are functions that read a file. All functions have ... arguments that can be used to extend the basic function.

See Also

```
autoread() get_file_writing_functions()
```

Description

Constructs a list of all file-reading functions based on extension

Usage

```
get_file_writing_functions()
```

Value

Named list where the names are file extensions, and the values are functions that read a file. All functions have ... arguments that can be used to extend the basic function.

See Also

```
autoread() get_file_reading_functions()
```

pull_from_list

Safely pull an item from a list

Description

Indexing function for a list

Usage

```
pull_from_list(x, ..., fail_if_null = TRUE)
```

Arguments

x List to pull items from

... List indices to pull. Can be either numeric or (preferably) a character.

fail_if_null (logical, default TRUE). Returns an informative error message if the list index

is NULL. This function must always be named.

Details

Use the ... arguments to index the list. Not passing any ... arguments will return the entire list. The indexing will fail if either of two conditions are met:

- 1. The index (which can be numeric or a key) does not exist in the list
- 2. If the index exists but the value of the item is NULL, and fail_if_null is TRUE

Index

```
autoread, 2
autoread(), 3, 5-7
autowrite, 2
autowrite(), 2, 5

Config, 3

get_file_reading_functions, 6
get_file_reading_functions(), 2, 7
get_file_writing_functions, 7
get_file_writing_functions(), 3, 6

pull_from_list, 7
pull_from_list(), 6
```