

Package ‘vvmover’

May 8, 2026

Title Read and Write Data

Version 1.6.0

Description Offers a wide range of functions for reading and writing data in various file formats, including CSV, RDS, Excel and ZIP files. Additionally, it provides functions for retrieving metadata associated with files, such as file size and creation date, making it easy to manage and organize large data sets. This package is designed to simplify data import and export tasks, and provide users with a comprehensive set of tools to work with different types of data files.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.2.3

URL <https://vusaverse.github.io/vvmover/>,
<https://github.com/vusaverse/vvmover>

BugReports <https://github.com/vusaverse/vvmover/issues>

Imports dplyr, magrittr, readr, readxl, utils

NeedsCompilation no

Author Tomer Iwan [aut, cre, cph]

Maintainer Tomer Iwan <t.iwan@vu.nl>

Repository CRAN

Date/Publication 2024-02-26 13:30:02 UTC

Contents

add_current_datetime_column	2
calculate_na_percentage	3
check_installed_package	3
get_last_modified_date	4
get_recent_file	4
get_recent_file_date_filename_ymd	5
get_recent_file_date_modified	5

is_field_subset	6
move_files_pattern	6
print_last_modified	7
random_string_vector	7
read_excel_allsheets	8
save_session_info_to_file	8
unzip_read_delim	9

Index	10
--------------	-----------

add_current_datetime_column

Add current date and time to data frame.

Description

This function adds a new column to a data frame with the current date and time. The name of the new column is a combination of the provided prefix, stage, and "Date_time". If the new column already exists, it will be overwritten.

Usage

```
add_current_datetime_column(data)
```

Arguments

data Data frame.

Value

Data frame with an additional column containing the current date and time.

Examples

```
## Not run:
# Create a sample data frame
data <- data.frame(a = 1:5, b = letters[1:5])

# Add date to file name
add_current_datetime_column(data)

## End(Not run)
```

calculate_na_percentage
Calculate NA Percentage

Description

This function calculates the percentage of NA values in a given vector. It also includes a margin of 10%.

Usage

```
calculate_na_percentage(x, ...)
```

Arguments

x	A numeric vector.
...	Additional arguments (not used).

Value

A numeric value representing the percentage of NA values in the vector.

check_installed_package
check_installed_package

Description

Check if a package is installed. If not, throw an error message

Usage

```
check_installed_package(package_name, check = FALSE)
```

Arguments

package_name	the name of the package (quoted)
check	the function should work as a boolean operator

Value

Boolean value whether package is installed.

Examples

```
check_installed_package("dplyr")
```

get_last_modified_date *get_last_modified_date*

Description

get_last_modified_date

Usage

```
get_last_modified_date(file_path)
```

Arguments

file_path Path to the file.

Value

Date that file was last modified

get_recent_file *Get recent file*

Description

Is a wrapper around `get_recent_file_date_filename_ymd` en `get_recent_file_date_modified` and retrieves the most recent version of a file based on naming or date modified.

Usage

```
get_recent_file(path, match, date_type = "modified")
```

Arguments

path The path to search for the file
 match The search term matched in the file name
 date_type The way to find the recent file `date_type = "modified"` is based on customization, `date_type = "filename_ymd"` is based on file name.

Value

The most recent file.

See Also

Other Get recent files: [get_recent_file_date_filename_ymd\(\)](#), [get_recent_file_date_modified\(\)](#)

get_recent_file_date_filename_ymd
Get recent file date filename ymd

Description

This function determines the path of the most recent version of a file in a folder. Sorting is determined by file name where it is a condition that the filename starts with ymd encoding.

Usage

```
get_recent_file_date_filename_ymd(path, match)
```

Arguments

path	The path to search for the file.
match	The search term to match in the file name.

Value

The most recent file

See Also

Other Get recent files: [get_recent_file_date_modified\(\)](#), [get_recent_file\(\)](#)

get_recent_file_date_modified
Get recent file date modified This function determines the path of the most recent version of a file in a folder. The sorting is determined based on the date of the last change.

Description

Get recent file date modified This function determines the path of the most recent version of a file in a folder. The sorting is determined based on the date of the last change.

Usage

```
get_recent_file_date_modified(path, match, echo = TRUE)
```

Arguments

path	The path to search for the file.
match	The search term to match in the file name.
echo	Print the date the file was last modified in the console.

Value

The most recent file.

See Also

Other Get recent files: [get_recent_file_date_filename_ymd\(\)](#), [get_recent_file\(\)](#)

is_field_subset	<i>Check if Field is Subset</i>
-----------------	---------------------------------

Description

This function checks if a field is a subset. We define a subset as a character field that contains fewer than 20 unique values.

Usage

```
is_field_subset(field_name, df, column_names, column_types)
```

Arguments

field_name	Name of the field to check.
df	Dataframe to check.
column_names	Set that the field is part of.
column_types	Types that belong to the column names.

move_files_pattern	<i>move files pattern</i>
--------------------	---------------------------

Description

Move files in a directory based on regular expression

Usage

```
move_files_pattern(Folder_origin, Folder_dest, pattern, recursive = FALSE)
```

Arguments

Folder_origin	Source folder.
Folder_dest	Destination folder.
pattern	Pattern to match files in source folder on.
recursive	Default: FALSE. Whether to use recursive search in directory.

Value

message

print_last_modified *Print date the file was last modified*

Description

This function prints the date a file was last modified

Usage

```
print_last_modified(path)
```

Arguments

path The file path

Value

message

Examples

```
print_last_modified(readr::readr_example("mtcars.csv"))
```

random_string_vector *Generate a random string vector*

Description

Generate a random string vector

Usage

```
random_string_vector(  
  n = 500,  
  length = 6,  
  characters = c(letters, LETTERS, 0:9)  
)
```

Arguments

n The number of items in the vector. Default is set to 500.
length the number of characters in a string. Default is set to 6.
characters A vector containing the characters to include. Default is all lowercase, all, uppercase letters and all numbers.

read_excel_allsheets *Read Excel Allsheets*

Description

Read in all sheets in an Excel file.

Usage

```
read_excel_allsheets(filename)
```

Arguments

filename Name of Excel file

Value

Dataframe

Examples

```
read_excel_allsheets(readxl::readxl_example("clippy.xls"))
```

save_session_info_to_file
Save session info to a file

Description

Stores session info in a .txt file.

Usage

```
save_session_info_to_file(path)
```

Arguments

path The directory path where the session info file will be saved.

Value

A .txt file containing session info, saved at the specified path.

unzip_read_delim	<i>Extract a .zip archive and read in with read_delim</i>
------------------	---

Description

Extract a .zip archive and read it in with readr's read_delim function. The file is extracted to a temporary location, and then deleted after reading it.

Usage

```
unzip_read_delim(zip_path, filename = NULL, ...)
```

Arguments

zip_path	The file path of the .zip archive
filename	OPTIONAL: The file name of the file in the .zip archive to be read. This parameter can be left empty if there is only 1 file in the archive.
...	arguments to the readr::read_delim function. see: read_delim

Value

Dataframe

Examples

```
unzip_read_delim(readr::readr_example("mtcars.csv.zip"))
```

Index

- * **Get recent files**
 - get_recent_file, 4
 - get_recent_file_date_filename_ymd, 5
 - get_recent_file_date_modified, 5
- * **assertions**
 - is_field_subset, 6
- * **tests**
 - is_field_subset, 6
- add_current_datetime_column, 2
- calculate_na_percentage, 3
- check_installed_package, 3
- get_last_modified_date, 4
- get_recent_file, 4, 5, 6
- get_recent_file_date_filename_ymd, 4, 5, 6
- get_recent_file_date_modified, 4, 5, 5
- is_field_subset, 6
- move_files_pattern, 6
- print_last_modified, 7
- random_string_vector, 7
- read_delim, 9
- read_excel_allsheets, 8
- save_session_info_to_file, 8
- unzip_read_delim, 9