Package 'fritools2'

June 9, 2023

June 9, 2023	
Title Utilities for the Forest Research Institute of the State Baden-Wuerttemberg	
Version 4.1.0	
Description Miscellaneous utilities, tools and helper functions for finding and searching files on disk, searching for and removing R objects from the workspace. Does not import or depend on any third party package, but on core R only (i.e. it may depend on packages with priority 'base'). License BSD_2_clause + file LICENSE	
<pre>URL https://gitlab.com/fvafrcu/fritools</pre>	
Depends R (>= 3.3.0)	
Imports methods, stats, utils	
Suggests callr, checkmate, covr, desc, devtools, digest, dplyr, pkgload, reshape, rmarkdown, RUnit, testthat (>= 3.0.0), tinytest, whoami	
Encoding UTF-8	
Language en-US	
RoxygenNote 7.2.3	
VignetteBuilder utils	
Config/testthat/edition 3	
NeedsCompilation no	
Author Andreas Dominik Cullmann [aut, cre]	
Maintainer Andreas Dominik Cullmann <fvafrcu@mailbox.org></fvafrcu@mailbox.org>	
Repository CRAN	
Date/Publication 2023-06-09 14:00:17 UTC	
R topics documented:	
fritools2-package	

oulk_write_csv	
call_conditionally	. 6
call_safe	. 7
check_ascii_file	. 8
clipboard_path	. 9
column_sums	. 9
compare_vectors	. 10
convert_umlauts_to_ascii	. 11
convert_umlauts_to_tex	. 12
count_groups	. 12
CSV	. 13
csv2csv	. 14
delete_trailing_blank_lines	. 15
delete_trailing_whitespace	. 16
develop_test	
file_copy	
file_modified_last	
file_save	
find_files	
get_boolean_envvar	
get_lines_between_tags	
get_mtime	
get_options	
get_package_version	
get_rscript_script_path	
get_run_r_tests	
get_r_cmd_batch_script_path	
get_script_name	
get_script_path	
get_unique_string	
golden_ratio	
grep_file	
ndex_groups	
s_batch	
s cran	
s_difftime_less	
s false	
s_files_current	
s force	
s installed	
s_not_false	
s null or true	
s of length zero	
s_path	
s_running_on_fvafrcu_machines	
s_running_on_gitlab_com	
s r cmd check	

fritools2-package 3

frito	pols2-package	Utilities Wuertten	e Fore:	st Rese	earch .	Institute	of the S	tate Baden	!-
Index									73
	with_dir		 						72
	wipe_tempdir		 						7
	wipe_clean		 						70
	weighted_variance		 						69
	vim		 						68
	view		 						68
	un_hash								6
	touch								60
	tapply								6.
	summary.filesearch		 						64
	subset_sizes								6.
	strip_off_attributes								62
	str2num								6
	split_code_file								6
	set_run_r_tests								60
	set_options								59
	set_hash								58
	search_rows								58
	search_files								5
	run_r_tests_for_kno								56
	round_half_away_fr								55
	relative_difference		 						54
	paths		 						53
	missing_docs		 						52
	memory_hogs								5
	load_internal_function								5
	is_windows								50
	is_version_sufficient								
	is_valid_primary_ke								
	is_success								
	is_r_package_install	ed							4

Description

Miscellaneous utilities, tools and helper functions.

Details

```
You will find the details in vignette("Not_an_Introduction_to_fritools", package = "fritools2").
```

bulk_read_csv

bulk_read_csv

Bulk Read Comma Separated Files

Description

Import a bunch of comma separated files or all comma separated files below a directory using read_csv.

Usage

```
bulk_read_csv(
  paths,
  stop_on_error = FALSE,
  is_latin1 = TRUE,
  pattern = ".*\\.csv$",
  all_files = TRUE,
  recursive = FALSE,
  ignore_case = FALSE,
  find_all = FALSE,
  select = NA,
  ...
)
```

Arguments

```
paths
                  A vector of file paths or the directory to find files.
stop_on_error
                  Stop if any of the files is not read? Warn and continue otherwise.
                  Are the files encoded in "Latin1"?
is_latin1
pattern
                   see find_files. Ignored, if paths is not a directory.
                  see find_files. Ignored, if paths is not a directory.
all_files
recursive
                  see find_files. Ignored, if paths is not a directory.
                   see find_files. Ignored, if paths is not a directory.
ignore_case
find_all
                   see find_files. Ignored, if paths is not a directory.
select
                   see find_files. Ignored, if paths is not a directory.
                   Arguments passed to read_csv.
```

Value

A named list, each element holding the contents of one csv file read by read_csv.

See Also

```
Other CSV functions: bulk_write_csv(), check_ascii_file(), csv2csv(), csv
```

bulk_write_csv 5

Examples

```
unlink(dir(tempdir(), full.names = TRUE))
data(mtcars)
mt_german <- mtcars</pre>
rownames(mt_german)[1] <- "Mazda R\u00f64"</pre>
names(mt\_german)[1] \leftarrow "mg\u00dc"
#% read from directory
for (i in 1:10) {
    f <- file.path(tempdir(), paste0("f", i, ".csv"))</pre>
    write.csv(mtcars[1:5, TRUE], file = f)
    f <- file.path(tempdir(), paste0("f", i, "_german.csv"))</pre>
    write.csv2(mt_german[1:7, TRUE], file = f, fileEncoding = "Latin1")
bulk <- bulk_read_csv(tempdir())</pre>
#% pass a path
f <- list.files(tempdir(), pattern = ".*\\.csv$", full.names = TRUE)[1]</pre>
bulk <- bulk_read_csv(f)</pre>
#% pass multiple path
f <- list.files(tempdir(), pattern = ".*\\.csv$", full.names = TRUE)[2:4]</pre>
bulk <- bulk_read_csv(f)</pre>
```

bulk_write_csv

Bulk Write Comma Separated Files

Description

Write a bunch of objects to disk using write_csv.

Usage

```
bulk_write_csv(x, ...)
```

Arguments

x A list of objects to be written to csv.

... Arguments passed to write_csv.

Value

The list holding the return values of write_csv.

See Also

```
Other CSV functions: bulk_read_csv(), check_ascii_file(), csv2csv(), csv
```

6 call_conditionally

Examples

```
unlink(dir(tempdir(), full.names = TRUE))
data(mtcars)
mt_german <- mtcars</pre>
rownames(mt_german)[1] <- "Mazda R\u00f64"</pre>
names(mt_german)[1] <- "mg\u00dc"</pre>
for (i in 1:10) {
    f <- file.path(tempdir(), paste0("f", i, ".csv"))</pre>
    write.csv(mtcars[1:5, TRUE], file = f)
    f <- file.path(tempdir(), paste0("f", i, "_german.csv"))</pre>
    write.csv2(mt_german[1:7, TRUE], file = f, fileEncoding = "Latin1")
}
#% read
bulk <- bulk_read_csv(tempdir())</pre>
print(mtime <- file.info(list.files(tempdir(), full.names = TRUE))["mtime"])</pre>
bulk[["f2"]][3, 5] <- bulk[["f2"]][3, 5] + 2
Sys.sleep(2) # make sure the mtimes would change
result <- bulk_write_csv(bulk)</pre>
print(new_times <- file.info(dir(tempdir(), full.names = TRUE))["mtime"])</pre>
index_change <- grep("f2\\.csv", rownames(mtime))</pre>
if (requireNamespace("digest", quietly = TRUE)) {
    only_f2_changed <- all((mtime == new_times)[-c(index_change)]) &&</pre>
         (mtime < new_times)[c(index_change)]</pre>
    RUnit::checkTrue(only_f2_changed)
} else {
    RUnit::checkTrue(all(mtime < new_times))</pre>
}
```

call_conditionally

Call a Function Conditionally

Description

whoami 1.3.0 uses things like system("getent passwd \$(whoami)", intern = TRUE) which I can not tryCatch, as it gives no error nor warning. So this function returns a fallback if the condition given is not TRUE.

Usage

```
call_conditionally(f, condition, fallback, ..., harden = FALSE)
```

Arguments

```
f The function passed to do.call.

condition An expression.

fallback See Description.

... arguments passed to do.call.

harden Set to TRUE to return fallback if do.call fails.
```

call_safe 7

Value

The return value of f or fallback.

See Also

```
Other call functions: call_safe()
```

Examples

call_safe

Call a Function Given an External Dependency on Non-Windows Systems

Description

Just a specialized version of call_conditionally.

Usage

```
call_safe(f, dependency, fallback = "Fallback", ...)
```

Arguments

```
f The function passed to do.call.

dependency The external dependency, see Examples.

fallback See Description.

... arguments passed to do.call.
```

Value

The return value of f or fallback.

8 check_ascii_file

See Also

```
Other call functions: call_conditionally()
```

Examples

check_ascii_file

Check the Number of Lines and Fields in a File

Description

Check the Number of Lines and Fields in a File

Usage

```
check_ascii_file(path, sep = ";")
```

Arguments

path Path to a file.

sep A character separating the fields in the file.

Value

A list giving the number of lines, number of fields and an boolean indicating whether all lines have the same number of fields.

See Also

```
Other CSV functions: bulk_read_csv(), bulk_write_csv(), csv2csv(), csv
```

Examples

```
f <- tempfile()
write.csv2(mtcars, file = f)
check_ascii_file(f)</pre>
```

clipboard_path 9

clipboard_path Copy a Path from Clipboard to 'R'

Description

I often have to work under Windows, where file paths cannot just be pasted into the code, so I adapted code from https://www.r-bloggers.com/2015/12/stop-fiddling-around-with-copied-paths-in-window Under Windows, the de-windowsified path is copied to the clipboard.

Usage

```
clipboard_path()
```

Value

The de-windowsified path.

Note

It makes only sense to call clipboard_path in an interactive R session.

See Also

```
Other operating system functions: file_copy(), file_save(), get_boolean_envvar(), get_run_r_tests(), is_installed(), is_r_package_installed(), is_success(), is_windows(), view(), vim(), wipe_tempdir(), with_dir()

Other file utilities: delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()
```

column_sums

Sum up the Numeric Columns of a Data Frame

Description

I often need to calculate the sums of the numeric columns of a data. frame. While colSums requires the data frame to be numeric, this is a convenience wrapper to select numeric columns only.

```
column_sums(x, ...)
```

10 compare_vectors

Arguments

```
x A data.frame.... Arguments passed to colSums.
```

Value

A named vector of column sums (see colSums).

See Also

```
Other statistics: count_groups(), relative_difference(), round_half_away_from_zero(), weighted_variance()
```

Examples

```
try(colSums(iris))
column_sums(iris)
names(iris) # no column sum for `Species`
```

compare_vectors

Compare Two Vectors

Description

Side-by-side comparison of two vectors. The vectors get sorted and are compared element-wise. So the result will be as long as the union of the two vectors plus their number of values unique to one of them.

Usage

```
compare_vectors(x, y, differences_only = FALSE)
```

Arguments

```
x, y Two vectors of the same mode. differences_only Report only the differences?
```

Value

A matrix containing the side-by-side comparison.

See Also

```
Other searching functions: file_modified_last(), find_files(), fromto(), grep_file(), missing_docs, search_files(), search_rows(), summary.filesearch()

Other vector comparing functions: relative_difference()
```

Examples

```
data(mtcars)
cars <- rownames(mtcars)
carz <- cars[-grep("Merc", cars)]
cars <- cars[nchar(cars) < 15]
cars <- c(cars, "foobar")
compare_vectors(cars, carz)</pre>
```

convert_umlauts_to_ascii

Convert German Umlauts to a More or Less Suitable 'ascii' Representation

Description

Convert German Umlauts to a More or Less Suitable 'ascii' Representation

Usage

```
convert_umlauts_to_ascii(x)
## S3 method for class 'character'
convert_umlauts_to_ascii(x)
## S3 method for class 'data.frame'
convert_umlauts_to_ascii(x)
```

Arguments

Χ

A string or data.frame.

Value

x with the umlauts converted to ascii.

See Also

Other German umlaut converters: convert_umlauts_to_tex()

Examples

12 count_groups

```
convert_umlauts_to_tex
```

Tex Codes for German Umlauts

Description

Convert German umlauts in a string to their plain TeX representation.

Usage

```
convert_umlauts_to_tex(x)
```

Arguments

Х

A string.

Value

A string with the umlauts converted to plain TeX.

See Also

```
Other German umlaut converters: convert_umlauts_to_ascii()
```

Examples

```
string <- paste("this is \u00e4 string")
print(string)
print(convert_umlauts_to_tex(string))</pre>
```

count_groups

Count Observations per Groups

Description

I tend to forget the syntax that works with stats::aggregate.

Usage

```
count_groups(x, ...)
```

Arguments

```
x A data.frame.
```

... Columns in x.

csv 13

Value

A data. frame with the counts per groups.

See Also

```
Other statistics: column_sums(), relative_difference(), round_half_away_from_zero(), weighted_variance()
```

Examples

csv

Read and Write a Comma Separated File

Description

Functions to read and write CSV files. The objects returned by these functions are data.frames with the following attributes:

path The path to the file on disk.

csv The type of CSV: either standard or german.

hash The hash value computed with digest's digest function, if digest is installed.

read_csv is a wrapper to determine whether to use utils:read.csv2 or utils:read.csv. It sets the above three arguments.

write_csv compares the hash value stored in the object's attribute with the objects current hash value. If they differ, it writes the object to the file argument or, if not given, to the path stored in the object's attribute. If no csv_type is given, it uses the csv type stored in object's attribute. If **digest** is not installed, the object will (unconditionally) be written to disk.

Usage

```
read_csv(file, ...)
write_csv(x, file = NULL, csv_type = c(NA, "standard", "german"))
```

Arguments

The path to the file to be read or written.

... Arguments passed to utils::read.csv or utils::read.csv2.

x The object to write to disk.

csv_type Which csv type is to be used. If NA, the csv attribute is read from the object.

14 csv2csv

Value

For read_csv: An object read from the file.

For write_csv: The object with updated hash (and possibly path and csv) attribute.

See Also

```
Other CSV functions: bulk_read_csv(), bulk_write_csv(), check_ascii_file(), csv2csv()
```

Examples

```
# read from standard CSV
f <- tempfile()
write.csv(mtcars, file = f)
str(read_csv(f))
f <- tempfile()
write.csv2(mtcars, file = f)
str(read_csv(f))
# write to standard CSV
f <- tempfile()
d <- mtcars
str(d <- write_csv(d, file = f))
file.mtime(f)
Sys.sleep(2) # make sure the mtime would have changed
write_csv(d, file = f)
file.mtime(f)</pre>
```

csv2csv

Convert a German Comma Separated File into a Comma Separated File

Description

Convert a German Comma Separated File into a Comma Separated File

Usage

```
csv2csv(file, ...)
```

Arguments

```
file Path to the file.
... Arguments passed to read_csv
```

Value

Invisibly the return value of write_csv, but called for its side effect.

See Also

```
Other CSV functions: bulk_read_csv(), bulk_write_csv(), check_ascii_file(), csv
```

Examples

```
f <- tempfile()
write.csv2(mtcars, file = f)
res <- csv2csv(f)
readLines(get_path(res), n = 1)
write.csv(mtcars, file = f)
readLines(get_path(res), n = 1)</pre>
```

```
delete_trailing_blank_lines
```

Remove Trailing Blank Lines From Files

Description

Trailing blank lines are classical lints.

Usage

```
delete_trailing_blank_lines(...)
```

Arguments

.. Arguments passed to find_files.

Value

Invisibly NULL.

See Also

```
Other file utilities: clipboard_path(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()
```

Examples

16 develop_test

```
delete_trailing_whitespace
```

Remove Trailing Whitespace From Files

Description

Trailing whitespace is a classical lint.

Usage

```
delete_trailing_whitespace(...)
```

Arguments

.. Arguments passed to find_files.

Value

Invisibly NULL.

See Also

```
Other file utilities: clipboard_path(), delete_trailing_blank_lines(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()
```

Examples

develop_test

Develop Unit Testing for a Code File

Description

Looking at the output of covr::zero_coverage, I want to open a code file an the corresponding unit testing file.

```
develop_test(file, force_runit = FALSE, force_tiny = TRUE)
```

file_copy 17

Arguments

file The path to the code file, assuming the working directory to be the root of an R

package under development.

force_runit If there is no corresponding **RUnit** test file: create one? force_tiny If there is no corresponding **tinytest** test file: create one?

Value

Invisibly NULL.

See Also

```
Other test helpers: get_boolean_envvar(), get_run_r_tests(), is_cran(), is_r_cmd_check(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), run_r_tests_for_known_hosts(), set_run_r_tests()

Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()
```

file_copy Force Copying a File While Backing it up

Description

file.copy has an argument overwrite that allows for overwriting existing files. But I often want to overwrite an existing file while creating a backup copy of that file.

Usage

```
file_copy(from, to, stop_on_error = FALSE, ...)
```

Arguments

```
from See file.copy.

to See file.copy.

stop_on_error Throw an exception on error?

... Arguments passed to file.copy.
```

Value

A vector of boolean values indicating success or failure.

18 file_modified_last

See Also

```
Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()

Other operating system functions: clipboard_path(), file_save(), get_boolean_envvar(), get_run_r_tests(), is_installed(), is_r_package_installed(), is_success(), is_windows(), view(), vim(), wipe_tempdir(), with_dir()
```

Examples

```
touch(f1 <- file.path(tempdir(), "first.R"),</pre>
      f2 <- file.path(tempdir(), "second.R"))</pre>
dir.create(t <- file.path(tempdir(), "foo"))</pre>
file\_copy(from = c(f2, f1), to = t)
dir(t)
touch(f1)
touch(f2)
file\_copy(from = c(f2, f1), to = t)
dir(t)
list.files(tempdir(), pattern = "first.*\\.R")
dir <- file.path(tempdir(), "subdir")</pre>
dir.create(dir)
file_copy(f1, dir)
touch(f1)
file_copy(f1, dir)
list.files(dir, pattern = "first.*\\.R")
```

file_modified_last

Get the File Modified Last

Description

I often look for the file modified last under some directory.

Usage

```
file_modified_last(...)
```

Arguments

... Arguments passed to find_files.

Value

The path to the file last modified.

file_save 19

See Also

```
Other searching functions: compare_vectors(), find_files(), fromto(), grep_file(), missing_docs, search_files(), search_rows(), summary.filesearch()

Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()
```

Examples

```
for (suffix in c(".txt", ".ascii"))
    for (f in file.path(tempdir(), letters))
        touch(paste0(f, suffix))
list.files(tempdir())
file_modified_last(path = tempdir(), pattern = "\\.txt$")
dir.create(file.path(tempdir(), "new"))
touch(file.path(tempdir(), "new", "file.txt"))
file_modified_last(path = tempdir(), pattern = "\\.txt$")
file_modified_last(path = tempdir(), pattern = "\\.txt$", recursive = TRUE)
```

file_save

Create a Copies of Files

Description

I often want a timestamped copies as backup of files or directories.

Usage

```
file_save(
    ...,
    file_extension_pattern = "\\.[A-z]{1,5}$",
    force = TRUE,
    recursive = NA,
    stop_on_error = TRUE,
    overwrite = FALSE
)
```

Arguments

... Paths to files. file_extension_pattern

A Pattern to mark a file extension. If matched, the time stamp will get inserted before that pattern.

force

Force even if file_extension_pattern is not matched. Set to FALSE to skip stamping such files.

20 find_files

```
recursive Passed to file.copy. Defaults to 'if the current path is a directory, then TRUE, else FALSE'.

stop_on_error Throw an exception on error?

overwrite Passed to file.copy.
```

Value

A vector of boolean values indicating success or failure.

See Also

```
Other operating system functions: clipboard_path(), file_copy(), get_boolean_envvar(), get_run_r_tests(), is_installed(), is_r_package_installed(), is_success(), is_windows(), view(), vim(), wipe_tempdir(), with_dir()

Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()
```

Examples

```
f1 <- tempfile()
f2 <- tempfile()
try(file_save(f1))
touch(f1)
file_save(f1, recursive = FALSE)
f2 <- paste0(file.path(tempfile()), ".txt")
touch(f2)
file_save(f1, f2)
file_save(f1, f2)
file_save(f1, f2)
dir(tempdir())</pre>
```

find_files

Find Files on Disk

Description

Look for files on disk, either scanning a vector of names or searching for files with list.files and throw an error if no files are found.

```
find_files(
  path = ".",
  pattern = NULL,
  file_names = NA,
  all_files = TRUE,
```

find_files 21

```
recursive = FALSE,
ignore_case = FALSE,
find_all = FALSE,
select = NA
)
```

Arguments

```
path
                  see list.files.
pattern
                  see list.files.
file_names
                  character vector of file names (to be checked if the files exist).
all_files
                  see list.files, argument all.files.
recursive
                  see list.files.
ignore_case
                  see list.files, argument ignore.case.
find_all
                  Throw an error if not all files (given by file_names) are found?
select
                  A named list of numerical vectors of maximum length 2 named min and/or max.
                  If given, file searching will be restricted to file attributes corresponding to the
                  names in the list ranging between min and max. See examples.
```

Details

This is a wrapper to either file.exists or list.files, that ensures that (some) files exists. This may come handy if you want to perform some kind of file manipulation e.g. with one of the functions listed under

See Also *Other file utilities:*.

Value

A character vector of file names.

Note

This is merely a wrapper around file.exists or list.files, depending on whether *file_names* is given.

See Also

```
Other searching functions: compare_vectors(), file_modified_last(), fromto(), grep_file(), missing_docs, search_files(), search_rows(), summary.filesearch()

Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()
```

22 fromto

Examples

```
#% create some files
files <- unname(sapply(file.path(tempdir(), paste0(sample(letters, 10),</pre>
                                               ".", c("R", "Rnw", "txt"))),
                       touch))
print(files)
print(list.files(tempdir(), full.names = TRUE)) # same as above
#% file names given
find_files(file_names = files[1:3])
##% some do not exist:
find_files(file_names = c(files[1:3], replicate(2, tempfile())))
try(find_files(file_names = c(files[1:3], replicate(2, tempfile())),
               find_all = TRUE))
##% all do not exist:
try(find_files(file_names = replicate(2, tempfile())))
#% path given
find_files(path = tempdir())
##% change pattern
find_files(path = tempdir(),
           pattern = ".*\\.[RrSs]$|.*\\.[RrSs]nw$|.*\\.txt")
##% find a specific file by it's basename
find_files(path = tempdir(), pattern = paste0("^", basename(files[1]), "$"))
#% file_names and path given: file_names beats path
try(find_files(file_names = tempfile(), path = tempdir()))
#% select by file size:
write.csv(mtcars, file.path(tempdir(), "mtcars.csv"))
find_files(path = tempdir())
find_files(path = tempdir(),
           select = list(size = c(min = 1000))
```

fromto

Extract All Items of a Vector Between Two Patterns

Description

This comes in handy to cut lines from a file read by readLines.

```
fromto(
    X,
    from,
    to,
    from_i = 1,
    to_i = 1,
    shift_from = 0,
    shift_to = 0,
    remove_empty_item = TRUE
)
```

get_boolean_envvar 23

Arguments

	X	A vector.	
	from	A pattern, use NA to start with the first item.	
	to	Another pattern, use NA to stop with the last item.	
	from_i	If the from pattern matches multiple times, which one is to be used.	
	to_i	Analogously to to_i.	
	shift_from	The number of items to shift from the item selected via from and from_i.	
	shift_to	Analogously to shift_from.	
remove_empty_item			
		Remove empty items?	

Value

The extracted vector.

See Also

```
Other searching functions: compare_vectors(), file_modified_last(), find_files(), grep_file(), missing_docs, search_files(), search_rows(), summary.filesearch()
```

Examples

get_boolean_envvar

Get a Boolean Environment Variable

Description

A convenience wrapper to Sys.getenv.

```
get_boolean_envvar(x, stop_on_failure = FALSE)
```

Arguments

```
x The name of the Environment Variable.

stop_on_failure
Throw an error instead of returning FALSE if the environment Variable.
```

Throw an error instead of returning FALSE if the environment variable is not set or cannot be converted to boolean.

Details

As Sys. getenv seems to always return a character vector, the class of the value you set it to does not matter.

Value

The value the environment variable is set to, converted to boolean. FALSE if the environment variable is not set or cannot be converted to boolean. But see **Arguments**: *stop_on_failure*.

See Also

```
Other test helpers: develop_test(), get_run_r_tests(), is_cran(), is_r_cmd_check(), is_running_on_fvafrcu_madis_running_on_gitlab_com(), run_r_tests_for_known_hosts(), set_run_r_tests()

Other operating system functions: clipboard_path(), file_copy(), file_save(), get_run_r_tests(), is_installed(), is_r_package_installed(), is_success(), is_windows(), view(), vim(), wipe_tempdir(), with_dir()
```

Examples

```
message("See\n example(\"get_run_r_tests\", package = \"fritools2\")")
```

Description

Get all lines between tagged lines. The tagged lines themselves may be in- or excluded from the selection.

```
get_lines_between_tags(
   file_name,
   keep_tagged_lines = TRUE,
   begin_pattern = "ROXYGEN_START",
   end_pattern = "ROXYGEN_STOP",
   from_first_line = TRUE,
   to_last_line = TRUE
)
```

get_mtime 25

Arguments

file_name The name of the R code file to be parsed.

keep_tagged_lines

Keep tagged lines output?

begin_pattern A pattern that marks the line beginning a roxygen2 chunk.

end_pattern A pattern that marks the line ending a **roxygen2** chunk.

from_first_line

Use first line as tagged line if first tag found matches the end_pattern?

to_last_line Use last line as tagged line if last tag found matches the begin_pattern?

Value

A character vector of matching lines.

Note

If you know the file to contain valid **roxygen2** code only, you do not need to tag any lines if you keep from_first_line and to_last_line both TRUE: in this case the whole file will be returned.

See Also

```
Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()
```

get_mtime

Get the mtime Attribute from an Object

Description

We set modification times on some objects, this is a convenience wrappers to attr.

Usage

```
get_mtime(x)
```

Arguments

Х

An object.

Value

The value of attr(attr(x, "path", "mtime").

26 get_options

See Also

```
Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()
```

Examples

```
x <- 2
path <- tempfile()
touch(path)
x <- set_path(x, path)
get_mtime(x)</pre>
```

get_options

Get Options For Packages

Description

A convenience function for getOption.

Usage

```
get_options(
    ...,
    package_name = .packages()[1],
    remove_names = FALSE,
    flatten_list = TRUE
)
```

Arguments

```
... See getOption.

package_name The package's name.

remove_names [boolean(1)]

Remove the names?

flatten_list [boolean(1)]

Return a vector?
```

Value

A (possibly named) list or a vector.

See Also

```
Other option functions: is_force(), set_options()
```

get_package_version 27

Examples

```
example("set_options", package = "fritools2")
```

get_package_version

Query Installed Package Version

Description

packageVersion converts to class package_version, which then again would need to be converted for compareVersion. So this is a modified copy of packageVersion skipping the conversion to package_version.

Usage

```
get_package_version(x, lib_loc = NULL)
```

Arguments

x A character giving the package name.

lib_loc See argument lib.loc in packageDescription.

Value

A character giving the package version.

See Also

```
Other version functions: is_r_package_installed(), is_version_sufficient()
Other package functions: is_r_package_installed(), is_version_sufficient(), load_internal_functions()
```

Examples

28 get_run_r_tests

```
get_rscript_script_path
```

Get the Path of the 'R' Code File in Case of an 'Rscript' Run

Description

Retrieve the path from parsing the command line arguments of a Rscript run.

Usage

```
get_rscript_script_path()
```

Value

A vector of mode character giving the name of the R code file. Will be character(0) if not in an Rscript run.

See Also

Other script path getter functions: get_r_cmd_batch_script_path(), get_script_name(), get_script_path()

Examples

```
get_rscript_script_path()
```

get_run_r_tests

Get System Variable RUN_R_TESTS

Description

A convenience wrapper to get_boolean_envvar("RUN_R_TESTS").

Usage

```
get_run_r_tests(stop_on_failure = FALSE)
```

Arguments

```
stop_on_failure
```

Throw an error instead of returning FALSE if the environment variable is not set or cannot be converted to boolean.

Value

The value RUN_R_TESTS is set to, converted to boolean. FALSE if RUN_R_TESTS is not set or cannot be converted to boolean.

See Also

```
Other test helpers: develop_test(), get_boolean_envvar(), is_cran(), is_r_cmd_check(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), run_r_tests_for_known_hosts(), set_run_r_tests()

Other operating system functions: clipboard_path(), file_copy(), file_save(), get_boolean_envvar(), is_installed(), is_r_package_installed(), is_success(), is_windows(), view(), vim(), wipe_tempdir(), with_dir()

Other logical helpers: is_batch(), is_cran(), is_false(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(), is_windows()
```

Examples

```
set_run_r_tests("", force = TRUE) # make sure it is not set.
get_run_r_tests()
try(get_run_r_tests(stop_on_failure = TRUE))
set_run_r_tests("A", force = TRUE) # "A" is not boolean.
get_run_r_tests()
try(get_run_r_tests(stop_on_failure = TRUE))
set_run_r_tests(4213, force = TRUE) # All numbers apart from 0 are TRUE
get_run_r_tests()
set_run_r_tests("0", force = TRUE) # 0 (and "0") is FALSE
get_run_r_tests()
set_run_r_tests()
set_run_r_tests()
set_run_r_tests()
set_run_r_tests(TRUE, force = TRUE)
get_run_r_tests()
```

```
get_r_cmd_batch_script_path
```

Get the Path of the 'R' Code File in Case of an 'R CMD BATCH' Run

Description

Retrieve the path from parsing the command line arguments of a R CMD BATCH run.

Usage

```
get_r_cmd_batch_script_path()
```

Value

A vector of mode character giving the name of the R code file. Will be character(0) if not in an R CMD BATCH run.

30 get_script_name

See Also

Other script path getter functions: get_rscript_script_path(), get_script_name(), get_script_path()

Examples

```
get_r_cmd_batch_script_path()
```

get_script_name

Get the Name of the 'R' Code File or set it to default

Description

The code file name is retrieved only for R CMD BATCH and Rscript, if R is used interactively, the name is set to default, even if you're working with code stored in a (named) file on disk.

Usage

```
get_script_name(default = "interactive_R_session")
```

Arguments

default

the name to return if R is run interactively.

Value

A vector of length 1 and mode character giving the name of the R code file if R was run via R CMD BATCH or Rscript, the given default otherwise.

See Also

```
Other script path getter functions: get_r_cmd_batch_script_path(), get_rscript_script_path(), get_script_path()
```

Examples

```
get_script_name(default = 'foobar.R')
```

get_script_path 31

get_script_path

Get the Path of the 'R' Code File

Description

This is just a wrapper for get_rscript_script_path and get_r_cmd_batch_script_path.

Usage

```
get_script_path()
```

Value

A vector of length 1 and mode character giving the name of the R code file if R was run via R CMD BATCH or Rscript.

See Also

```
Other script path getter functions: get_r_cmd_batch_script_path(), get_rscript_script_path(), get_script_name()
```

Examples

```
get_script_path()
```

get_unique_string

Create a Fairly Unique String

Description

I sometimes need a fairly unique string, mostly for file names, that should start with the current date.

Usage

```
get_unique_string()
```

Value

A fairly unique string.

See Also

```
Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()
```

32 grep_file

Examples

```
replicate(20, get_unique_string())
```

golden_ratio

Calculate the Golden Ratio

Description

Divide a length using the golden ratio.

Usage

```
golden_ratio(x)
```

Arguments

Х

The sum of the two quantities to be in the golden ratio.

Value

A numeric vector of length 2, containing the two quantities a and b, a being the larger.

See Also

```
Other bits and pieces: is_difftime_less(), is_valid_primary_key(), r_cmd_install(), str2num(), strip_off_attributes(), tapply(), throw()
```

Examples

```
golden_ratio(10)
```

grep_file

Grep a Pattern from Files

Description

This is an approximation of the unix command grep.

```
grep_file(paths, pattern, a = 1, b = 1, ...)
```

index_groups 33

Arguments

paths	A vector of file paths.
pattern	The pattern to grep.
a	Number of lines of trailing context before matching lines. Like grep's -A option.
b	Number of lines of leading context before matching lines. Like grep's -B option.
	Arguments passed to list.files.

Value

A named list with one item per file path. Each item consists of a list of row numbers matching the pattern. Each item is a vector of the matching lines and **b** lines before and **a** lines after the matching lines.

See Also

```
Other searching functions: compare_vectors(), file_modified_last(), find_files(), fromto(), missing_docs, search_files(), search_rows(), summary.filesearch()

Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), is_files_current(), is_path(), paths, search_files(), split_code_file(), touch()
```

Examples

index_groups

Determine Indices and Sizes of Subsets

Description

Create starting and stopping indices for subsets defined by subset_sizes.

```
index_groups(n, k)
```

is_batch

Arguments

n The size of the set.

k The number of subsets.

Value

A matrix with starting index, size, and stopping index for each subset.

See Also

Other subsetting functions: subset_sizes()

Examples

```
index_groups(n = 100, k = 6)
index_groups(n = 2, k = 6)
```

is_batch

Is 'R' Run in Batch Mode (via 'R CMD BATCH' or 'Rscript')?

Description

Just a wrapper to interactive.

Usage

```
is_batch()
```

Value

TRUE on success, FALSE otherwise.

See Also

```
Other logical helpers: get_run_r_tests(), is_cran(), is_false(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(), is_windows()
```

Examples

```
is_batch()
```

is_cran 35

Description

This is a verbatim copy of fda::CRAN of fda version 5.1.9.

Usage

```
is_cran(cran_pattern, n_r_check4cran)
```

Arguments

cran_pattern A regular expressions to apply to the names of Sys.getenv() to identify possi-

ble CRAN parameters. Defaults to Sys.getenv('_CRAN_pattern_') if avail-

able and '^_R_' if not.

 $n_r_check4cran \quad Assume \ this \ is \ CRAN \ if \ at \ least \ n_R_CHECK4CRAN \ elements \ of \ Sys.getenv()$

have names matching x. Defaults to Sys.getenv('_n_R_CHECK4CRAN_') if

available and 5 if not.

Details

This function allows package developers to run tests themselves that should not run on CRAN or with

R CMD check --as-cran

because of compute time constraints with CRAN tests.

The "Writing R Extensions" manual says that R CMD check can be customized "by setting environment variables _R_CHECK_*_:, as described in" the Tools section of the "R Internals" manual.

R CMD check was tested with R 3.0.1 under Fedora 18 Linux and with Rtools 3.0 from April 16, 2013 under Windows 7. With the

```
'--as-cran'
```

option, 7 matches were found; without it, only 3 were found. These numbers were unaffected by the presence or absence of the '-timings' parameter. On this basis, the default value of n_R_CHECK4CRAN was set at 5.

- 1. x. <- Sys.getenv()</pre>
- 2. Fix CRAN_pattern and n_R_CHECK4CRAN if missing.
- 3. Let i be the indices of x. whose names match all the patterns in the vector x.
- 4. Assume this is CRAN if length(i) $>= n_R$ _CHECK4CRAN

Value

A logical scalar with attributes ''sys_getenv'' containing the results of Sys.getenv() and 'matches' containing i per step 3 above.

36 is_difftime_less

See Also

```
Other test helpers: develop_test(), get_boolean_envvar(), get_run_r_tests(), is_r_cmd_check(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), run_r_tests_for_known_hosts(), set_run_r_tests()

Other logical helpers: get_run_r_tests(), is_batch(), is_false(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(), is_windows()
```

Examples

```
if (!is_cran()) {
    message("Run your tests here.")
}
```

is_difftime_less

Check Whether Two Times Differ Less Than A Given Value

Description

This is just a wrapper to difftime.

Usage

```
is_difftime_less(
   time1,
   time2,
   less_than = 1,
   units = "days",
   verbose = FALSE,
   visible = !verbose,
   stop_on_error = FALSE
)
```

Arguments

time1 See difftime.
time2 See difftime.
less_than The number of

less_than The number of **units** that would be too much of a difference.
units See difftime.

units See difftime verbose Be verbose?

visible Set to FALSE to return invisible.

stop_on_error Throw an error if the time lag is not less than **less_than**.

is_false 37

Value

TRUE if the times do not differ 'that much', but see **stop_on_error**.

See Also

```
Other bits and pieces: golden_ratio(), is_valid_primary_key(), r_cmd_install(), str2num(), strip_off_attributes(), tapply(), throw()
```

Examples

```
a <- as.POSIXct(0, origin = "1970-01-01", tz = "GMT")
b <- as.POSIXct(60*60*24, origin = "1970-01-01", tz = "GMT")
c <- as.POSIXct(60*60*24 - 1, origin = "1970-01-01", tz = "GMT")
is_difftime_less(a, b)
is_difftime_less(a, c)
print(is_difftime_less(a, b, verbose = TRUE))
print(is_difftime_less(a, c, verbose = TRUE))
try(is_difftime_less(a, b, stop_on_error = TRUE))
is_difftime_less(a, c, verbose = TRUE, stop_on_error = TRUE)</pre>
```

is_false

Provide is FALSE for 'R' < 3.5.0

Description

I still use R 3.3.3 for testing, isFALSE() was introduced in R 3.5.0.

Usage

```
is_false(x)
```

Arguments

Х

The object to be tested.

Value

TRUE if the object is set to FALSE, FALSE otherwise.

See Also

```
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(), is_windows()
```

```
is_false("not false")
is_false(FALSE)
```

is_files_current

is_files_current

Check Whether Files are Current

Description

I sometimes produce a couple of files by some kind of process and need to check whether they are fairly current and probably product of the same run. So I need to know whether a bunch of files was modified within the last, say, 7 days *and* that their modification dates do not differ by more than, say, 24 hours.

Usage

```
is_files_current(
    ...,
    newer_than = 1,
    units = "week",
    within = 1,
    within_units = "days"
)
```

Arguments

... File paths.

newer_than The number of **units** the files need to be newer than.

units The unit of **newer_than**. See difftime.

within The number of **units** the files need to be modified within.

within_units The unit of within. See difftime.

Value

TRUE on success, FALSE otherwise.

See Also

```
Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_path(), paths, search_files(), split_code_file(), touch()
```

```
p1 <- tempfile()
p2 <- tempfile()
p3 <- tempfile()
touch(p1)
touch(p2)
Sys.sleep(3)</pre>
```

is_force 39

is_force

Opt-out Via Option

Description

Check whether or not a package option (set via set_options) force is not set or set to TRUE.

Usage

```
is_force(x = .packages()[1])
```

Arguments

Χ

The option under which an element "force" is to be searched for.

Value

```
TRUE if option x[["force"]] is either TRUE or NULL (i.e. not set at all).
```

See Also

```
Other option functions: get_options(), set_options()
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_installed(),
is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(),
is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(),
is_windows()
```

```
is_force()
set_options(list(force = FALSE))
get_options(flatten_list = FALSE)
is_force()
```

40 is_installed

is_installed

Is an External Program Installed?

Description

Is an external program installed?

Usage

```
is_installed(program)
```

Arguments

program

Name of the program.

Value

TRUE on success, FALSE otherwise.

wipe_tempdir(), with_dir()

See Also

```
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_force(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(), is_windows()

Other operating system functions: clipboard_path(), file_copy(), file_save(), get_boolean_envvar(), get_run_r_tests(), is_r_package_installed(), is_success(), is_windows(), view(), vim(),
```

```
if (is_running_on_fvafrcu_machines() || is_running_on_gitlab_com()) {
    # NOTE: There are CRAN machines where neither "R" nor "R-devel" is in
    # the path, so we skipt this example on unkown machines.
    is_installed("R")
}
is_installed("probably_not_installed")
```

is_not_false 41

is_not_false

Is an Object Set and not Set to FALSE?

Description

Sometimes you need to know whether or not an object exists and is not set to FALSE (and possibly not NULL).

Usage

```
is_not_false(x, null_is_false = TRUE, ...)
```

Arguments

```
x The object to be tested.null_is_false Should NULL be treated as FALSE?... Parameters passed to exists. See Examples.
```

Value

TRUE if the object is set to something different than FALSE, FALSE otherwise.

See Also

```
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_force(), is_installed(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(), is_windows()
```

```
a <- 1
b <- FALSE
c <- NULL
is_not_false(a)
is_not_false(b)
is_not_false(c)
is_not_false(c, null_is_false = FALSE)
is_not_false(not_defined)
f <- function() {
    print(a)
    print(is_not_false(a))
}
f()
f <- function() {
    a <- FALSE
    print(a)</pre>
```

is_null_or_true

```
print(is_not_false(a))
}
f()
f <- function() {</pre>
    print(a)
    print(is_not_false(a, null_is_false = TRUE,
                        inherits = FALSE))
}
f()
### We use this to check whether an option is set to something
### different than FALSE:
# Make sure an option is not set:
set_options("test" = NULL, package = "fritools2")
tmp <- get_options("test")</pre>
is_not_false(tmp)
is_not_false(tmp, null_is_false = FALSE)
# Does not work on the option directly as it is not an object defined:
options("foo" = NULL)
is_not_false(getOption("foo"), null_is_false = FALSE)
```

is_null_or_true

Is an Object TRUE or NULL?

Description

Is an object TRUE or NULL?

Usage

```
is_null_or_true(x)
```

Arguments

Х

The object to be tested.

Value

TRUE if the object is set to TRUE or NULL, FALSE otherwise.

```
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_force(), is_installed(), is_not_false(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(), is_windows()
```

is_of_length_zero 43

Examples

```
is_null_or_true("true") # FALSE
is_null_or_true(TRUE) # TRUE
is_null_or_true(NULL) # TRUE
suppressWarnings(rm("not_defined"))
try(is_null_or_true(not_defined)) # error
```

is_of_length_zero

Is an Object of Length Zero?

Description

Some expressions evaluate to integer(0) or the like.

Usage

```
is_of_length_zero(x, class = NULL)
```

Arguments

x The object.

class An optional character vector of length 1 giving the class. See *examples*.

Value

TRUE on success, FALSE otherwise.

See Also

```
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(), is_windows()
```

```
x <- ""; length(x); is_of_length_zero(x)
x <- grep(" ", "")
print(x)
is_of_length_zero(x)
is_of_length_zero(x, "character")
is_of_length_zero(x, "numeric")
is_of_length_zero(x, "integer")</pre>
```

is_path

Check Whether an Object Contains a Valid File System Path

Description

Check Whether an Object Contains a Valid File System Path

Usage

```
is_path(x)
```

Arguments

Х

The object.

Value

TRUE on success, FALSE otherwise.

See Also

```
Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), paths, search_files(), split_code_file(), touch()
```

Examples

```
is_path(tempdir())
path <- tempfile()
is_path(path)
touch(path)
is_path(path)</pre>
```

```
is_running_on_fvafrcu_machines
```

Is the Machine Running the Current 'R' Process Owned by FVAFRCU?

Description

Is the machine running the current R process known to me?

Usage

```
is_running_on_fvafrcu_machines(type = c("any", "cu", "bwi", "fvafr"))
```

Arguments

type

An optional selection.

Value

TRUE on success, FALSE otherwise.

See Also

```
Other test helpers: develop_test(), get_boolean_envvar(), get_run_r_tests(), is_cran(), is_r_cmd_check(), is_running_on_gitlab_com(), run_r_tests_for_known_hosts(), set_run_r_tests()
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(), is_windows()
```

Examples

```
is_running_on_fvafrcu_machines()
```

```
is_running_on_gitlab_com
```

Is the Current Machine Owned by https://about.gitlab.com?

Description

Check whether the current machine is located on https://about.gitlab.com. This check is an approximation only.

Usage

```
is_running_on_gitlab_com(verbose = TRUE)
```

Arguments

verbose

Be verbose?

Value

TRUE on success, FALSE otherwise.

is_r_cmd_check

See Also

```
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_success(), is_version_sufficient(), is_windows()

Other test helpers: develop_test(), get_boolean_envvar(), get_run_r_tests(), is_cran(), is_r_cmd_check(), is_running_on_fvafrcu_machines(), run_r_tests_for_known_hosts(), set_run_r_tests()
```

Examples

```
is_running_on_gitlab_com()
```

is_r_cmd_check

Is the Current R Process an 'R CMD check'?

Description

Check for system variables to guess whether or not this is an R CMD check.

Usage

```
is_r_cmd_check()
```

Value

TRUE on success, FALSE otherwise.

```
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(), is_windows()

Other test helpers: develop_test(), get_boolean_envvar(), get_run_r_tests(), is_cran(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), run_r_tests_for_known_hosts(), set_run_r_tests()
```

is_r_package_installed

```
is_r_package_installed
```

Is an 'R' Package Installed?

Description

Is an R package installed?

Usage

```
is_r_package_installed(x, version = "0")
```

Arguments

x Name of the package as character string.

version Required minimum version of the package as character string.

Other version functions: get_package_version(), is_version_sufficient()

Value

TRUE on success, FALSE otherwise.

See Also

```
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient(), is_windows()

Other operating system functions: clipboard_path(), file_copy(), file_save(), get_boolean_envvar(), get_run_r_tests(), is_installed(), is_success(), is_windows(), view(), vim(), wipe_tempdir(), with_dir()

Other package functions: get_package_version(), is_version_sufficient(), load_internal_functions()
```

```
is_r_package_installed("base", "300.0.0")
is_r_package_installed("fritools2", "1.0.0")
```

is_success

Does the Return Value of a Command Signal Success?

Description

This is just a wrapper to ease the evaluation of return values from external commands: External commands return 0 on success, which is FALSE, when converted to logical.

Usage

```
is_success(x)
```

Arguments

Х

The external commands return value.

Value

TRUE on success, FALSE otherwise.

See Also

```
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_version_sufficient(), is_windows()

Other operating system functions: clipboard_path(), file_copy(), file_save(), get_boolean_envvar(), get_run_r_tests(), is_installed(), is_r_package_installed(), is_windows(), view(), vim(), wipe_tempdir(), with_dir()
```

Examples

```
is_success(0)
is_success(1)
is_success(-1)
```

Description

I sometimes see tables with obscure structure so I try to guess their primary keys.

Usage

```
is_valid_primary_key(data, key, verbose = TRUE)
```

is_version_sufficient 49

Arguments

data The data. frame for which you want to find valid potential primary key.

Key Character vector containing a subset of the columns names of data.

verbose Be verbose?

Value

TRUE, if key is a valid primary key, FALSE otherwise.

See Also

```
Other bits and pieces: golden_ratio(), is_difftime_less(), r_cmd_install(), str2num(), strip_off_attributes(), tapply(), throw()
```

Examples

```
is_valid_primary_key(mtcars, "qsec")
is_valid_primary_key(mtcars, "carb")
is_valid_primary_key(mtcars, c("qsec", "gear"))
is_valid_primary_key(mtcars, c("qsec", "carb"))
cars <- mtcars
cars$id <- seq_len(nrow(cars))
is_valid_primary_key(cars, "id")</pre>
```

is_version_sufficient Is a Version Requirement Met?

Description

Just a wrapper to compareVersion, I regularly forget how to use it.

Usage

```
is_version_sufficient(installed, required)
```

Arguments

installed The version available. required The version required.

Value

```
TRUE, if so, FALSE otherwise.
```

50 is_windows

See Also

```
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_windows()

Other package functions: get_package_version(), is_r_package_installed(), load_internal_functions()

Other version functions: get_package_version(), is_r_package_installed()
```

Examples

is_windows

Is the System Running a Windows Machine?

Description

Is the system running a windows machine?

Usage

```
is_windows()
```

Value

TRUE if so, FALSE otherwise.

See Also

```
Other logical helpers: get_run_r_tests(), is_batch(), is_cran(), is_false(), is_force(), is_installed(), is_not_false(), is_null_or_true(), is_of_length_zero(), is_r_cmd_check(), is_r_package_installed(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), is_success(), is_version_sufficient()

Other operating system functions: clipboard_path(), file_copy(), file_save(), get_boolean_envvar(), get_run_r_tests(), is_installed(), is_r_package_installed(), is_success(), view(), vim(), wipe_tempdir(), with_dir()
```

```
is_windows()
```

load_internal_functions

```
load_internal_functions
```

Load a Package's Internals

Description

Load objects not exported from a package's namespace.

Usage

```
load_internal_functions(package, ...)
```

Arguments

```
package The name of the package as a string.

... Arguments passed to 1s, all.names = TRUE could be a good idea.
```

Value

Invisibly TRUE.

See Also

```
codetools::checkUsageEnv.
Other package functions: get_package_version(), is_r_package_installed(), is_version_sufficient()
```

Examples

```
load_internal_functions("fritools2")
```

memory_hogs

Find Memory Hogs

Description

List objects in an R environment by size.

Usage

```
memory_hogs(
  unit = c("b", "Kb", "Mb", "Gb", "Tb", "Pb"),
  return_numeric = TRUE,
  ...,
  envir = parent.frame()
)
```

52 missing_docs

Arguments

Value

A named vector of memory usages.

See Also

```
Other R memory functions: wipe_clean(), wipe_tempdir()
```

Examples

```
va <- rep(mtcars, 1)
vb <- rep(mtcars, 1000)
vc <- rep(mtcars, 2000)
vd <- rep(mtcars, 100)
memory_hogs()
memory_hogs(unit = "Mb", decreasing = TRUE)
memory_hogs(unit = "Mb", decreasing = TRUE, return_numeric = FALSE)</pre>
```

missing_docs

Find Missing Documentation

Description

For **fritools2**, we make exhaustive use of categorizing functions into families with the 'See also' section of the man pages (which are generated by the @family tags in the code files).

Usage

```
find_missing_see_also(path, list_families = TRUE)
find_missing_family(path, list_families = TRUE, clean = TRUE)
```

Arguments

path Path to a (package) directory.

list_families List the function families defined so far.

clean Remove temporary directory?

paths 53

Value

For 'find_missing_see_also': a character vector of man pages with missing 'See also' sections. For 'find_missing_family': a character vector of function names with missing '@family' tags.

See Also

```
Other searching functions: compare_vectors(), file_modified_last(), find_files(), fromto(), grep_file(), search_files(), search_rows(), summary.filesearch()
```

paths

Set or Get the path Attribute to or from an Object

Description

We set paths on some objects, these are convenience wrappers to attr.

Usage

```
get_path(x, force = FALSE)
set_path(x, path, action = c(NA, "read", "write"), overwrite = FALSE)
```

Arguments

x An object.

force Force the retrieval, even if the path is not valid? Only meant for unit testing,

leave alone!

path The path to be set.

action Do we have a read or write process? Passed by read_csv and write_csv. Leave

alone otherwise.

overwrite Overwrite an existing *path* attribute instead of throwing an error?

Value

```
For get\_path the value of attr(x, "path").
```

For set_path the modified object.

```
Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), search_files(), split_code_file(), touch()
```

54 relative_difference

Examples

```
x <- 2
path <- tempfile()
touch(path)
x <- set_path(x, path)
get_path(x)</pre>
```

relative_difference

Compute Relative Differences Between the Values of Two Vectors

Description

We often try to compare vectors on near equality. This is a wrapper to all.equal for our convenience. It also implements relative difference and change as discussed in https://en.wikipedia.org/wiki/Relative_change_and_difference.

Usage

```
relative_difference(
  current,
  reference,
  type = c("all.equal", "difference", "change")
)
```

Arguments

current One vector.

reference Another vector, for type = all.equal, this is passed as target, for type =

all.equal this can be thought of as the "correct" value or the state "before".

type The method to be used. See Details.

Details

The default method (type = all.equal) applies all.equal onto the two vectors. Method type = difference is somewhat the same as the default, method type = change takes account of the sign of the differences.

Value

A vector of relative differences.

```
Other statistics: column_sums(), count_groups(), round_half_away_from_zero(), weighted_variance()
Other vector comparing functions: compare_vectors()
```

Examples

```
round_half_away_from_zero
```

Round Half Away From Zero

Description

Commercial rounding is done a lot, especially with invoices. There is even standard 1333 by the German Institute for Standardization. round rounds half to even, see round's Details section.

round_commercially is just a link to round_half_away_from_zero.

Usage

```
round_half_away_from_zero(x, digits = 0)
round_commercially(x, digits = 0)
```

Arguments

x A number to be rounded.

digits The number of digits, as in round.

Value

The rounded number.

```
Other statistics: column_sums(), count_groups(), relative_difference(), weighted_variance()
```

Examples

```
x <- 22.5
round_half_away_from_zero(x)
round(x)
round_half_away_from_zero(-x)
round(-x)</pre>
```

```
run_r_tests_for_known_hosts

Force Testing on Known Hosts
```

Description

Enforce the environment variable RUN_R_TESTS to TRUE on known hosts.

Usage

```
run_r_tests_for_known_hosts()
```

Details

This should go into .onLoad to force tests on known hosts.

Value

Invisibly NULL.

See Also

```
Other test helpers: develop_test(), get_boolean_envvar(), get_run_r_tests(), is_cran(), is_r_cmd_check(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), set_run_r_tests()
```

```
get_run_r_tests()
if (isFALSE(get_run_r_tests())) {
    run_r_tests_for_known_hosts()
    get_run_r_tests()
}
```

search_files 57

search_files

Search Files for a Pattern

Description

This is an approximation of unix find and grep.

Usage

```
search_files(what, verbose = TRUE, exclude = NULL, ...)
```

Arguments

what A regex pattern for which to search.

verbose Be verbose?

exclude A regular expression for excluding files.

... Arguments passed to list.files.

Value

Invisibly a vector of names of files containing the pattern given by what.

See Also

```
Other searching functions: compare_vectors(), file_modified_last(), find_files(), fromto(), grep_file(), missing_docs, search_rows(), summary.filesearch()

Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, split_code_file(), touch()
```

set_hash

search_rows

Search All Rows Across Columns of a Matrix-like Structure

Description

I sometimes need to see which rows of a matrix-like structure contain a string matched by a search pattern. This somewhat similar to writing a matrix-like structure to disk and then using search_files on it.

Usage

```
search_rows(x, pattern = ".*", include_row_names = TRUE)
```

Arguments

```
x A matrix or data.frame.

pattern A pattern.

include_row_names

Include row names into the search?
```

All rows where the pattern was found in at least one column.

See Also

Value

```
Other searching functions: compare_vectors(), file_modified_last(), find_files(), fromto(), grep_file(), missing_docs, search_files(), summary.filesearch()
```

Examples

```
p <- "\\<4.0[[:alpha:]]*\\>"
search_rows(x = mtcars, pattern = p)
search_rows(x = mtcars, pattern = p, include_row_names = FALSE)
try(search_rows(x = mtcars, pattern = "ABC"))
```

set_hash

Set a Hash Attribute on an Object

Description

Set a Hash Attribute on an Object

Usage

```
set_hash(x)
```

set_options 59

Arguments

x The object.

Value

The modified object.

See Also

Other hash functions for objects: un_hash()

set_options

Set Options For Packages

Description

A convenience function for options.

Usage

```
set_options(..., package_name = .packages()[1], overwrite = TRUE)
```

Arguments

... See options.

package_name The package's name.

overwrite [boolean(1)]

Overwrite options already set?

Value

Invisibly TRUE.

See Also

Other option functions: get_options(), is_force()

set_run_r_tests

```
max_lines = "This is nonsense!"))
set_options(package_name = "cleanr", check_return = NULL, max_lines = 4000)
get_options(package_name = "cleanr")
```

set_run_r_tests

Set the System Variable RUN_R_TESTS

Description

A convenience wrapper to Sys.getenv for setting RUN_R_TESTS.

Usage

```
set_run_r_tests(x, force = FALSE)
```

Arguments

x A logical, typically some function output.

force Overwrite the variable if already set?

Value

The value RUN_R_TESTS is set to, NULL if nothing is done.

See Also

```
Other test helpers: develop_test(), get_boolean_envvar(), get_run_r_tests(), is_cran(), is_r_cmd_check(), is_running_on_fvafrcu_machines(), is_running_on_gitlab_com(), run_r_tests_for_known_l
```

```
set_run_r_tests(is_running_on_fvafrcu_machines())
get_run_r_tests()
set_run_r_tests(TRUE, force = TRUE)
get_run_r_tests()
```

split_code_file 61

Description

I tend to find files with dozens of functions. They don't read well. So I split a code file into multiple files each containing a single function.

Usage

```
split_code_file(
   file,
   output_directory = tempdir(),
   encoding = getOption("encoding"),
   write_to_disk = getOption("write_to_disk")
)
```

Arguments

```
file The code file to be split.

output_directory

Where to create the new files.

encoding The encoding passed to source.

write_to_disk Set the output_directory to dirname(file)? Just a shortcut.
```

Value

Invisibly a vector of paths to the new files.

See Also

```
Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), touch()
```

str2num

Convert Character Numbers to Numeric

Description

If you read text containing (possibly German, i.e. the decimals separated by comma and dots inserted for what they think of as readability) numbers, you may want to convert them to numeric.

62 strip_off_attributes

Usage

```
str2num(x)
```

Arguments

Χ

A string representing a (possibly German) number.

Value

The number as a numeric.

See Also

```
Other bits and pieces: golden_ratio(), is_difftime_less(), is_valid_primary_key(), r_cmd_install(), strip_off_attributes(), tapply(), throw()
```

Examples

```
line_in_text <- "foo bar 10.303,70 foo bar 1.211.000,55 foo bar"
words <- unlist(strsplit(line_in_text, split = " "))
print(na.omit(sapply(words, str2num)), digits = 9)
print(str2num(words[c(3, 4, 7)]), digits = 9)
print(str2num(words[7]), digits = 9)</pre>
```

Description

Strip Attributes off an Object

Usage

```
strip_off_attributes(x)
```

Arguments

Χ

An object.

Value

The object.

```
hase··unname
```

```
Other bits and pieces: golden_ratio(), is_difftime_less(), is_valid_primary_key(), r_cmd_install(), str2num(), tapply(), throw()
```

subset_sizes 63

Examples

```
y <- stats::setNames(1:3, letters[1:3])
attr(y, "myattr") <- "qwer"
comment(y) <- "qwer"
strip_off_attributes(y)</pre>
```

 $subset_sizes$

Determine Subset Sizes Close to Equality

Description

Determine the sizes of k subsets of a set with n elements in such a way that the sizes are as equal as possible.

Usage

```
subset_sizes(n, k)
```

Arguments

n The size of the set.

k The number of subsets.

Value

A vector of k sizes of the subsets.

See Also

Other subsetting functions: index_groups()

```
subset_sizes(n = 100, k = 6)
subset_sizes(n = 2, k = 6)
```

64 summary.filesearch

summary.filesearch

Summarize File Searches

Description

A custom summary function for objects returned by search_files.

Usage

```
## S3 method for class 'filesearch'
summary(object, ..., type = c("file", "what", "matches"))
```

Arguments

```
object An object returned by search_files.
... Needed for compatibility.
type Type of summary.
```

Value

A summarized object.

See Also

```
Other searching functions: compare_vectors(), file_modified_last(), find_files(), fromto(), grep_file(), missing_docs, search_files(), search_rows()
```

tapply 65

tapply

Apply a Function Over a Ragged Array

Description

This is a modified version of base::tapply to allow for data.frames to be passed as X.

Usage

```
tapply(object, index, func = NULL, ..., default = NA, simplify = TRUE)
```

Arguments

Value

```
See base::tapply.
```

See Also

```
Other bits and pieces: golden_ratio(), is_difftime_less(), is_valid_primary_key(), r_cmd_install(), str2num(), strip_off_attributes(), throw()
```

66 touch

```
w <- base::tapply(X = mtcars[["mpg"]], INDEX = list(mtcars[["cyl"]],</pre>
                                                     mtcars[["vs"]]),
                  FUN = stats::weighted.mean)
all.equal(w, t, check.attributes = FALSE)
message("But how do you pass those weights?")
# we define a wrapper to pass the column names for a data.frame:
weighted_mean <- function(df, x, w) {</pre>
    stats::weighted.mean(df[[x]], df[[w]])
if (RUnit::checkIdentical(stats::weighted.mean(mtcars[["mpg"]],
                                                mtcars[["wt"]]),
                          weighted_mean(mtcars, "mpg", "wt")))
    message("Works!")
message("base::tapply can't deal with data.frames:")
try(base::tapply(X = mtcars, INDEX = list(mtcars[["cyl"]], mtcars[["vs"]]),
                 FUN = weighted_mean, x = "mpg", w = "wt"))
wm <- fritools2::tapply(object = mtcars, index = list(mtcars[["cyl"]],</pre>
                                                mtcars[["vs"]]),
                       func = weighted_mean, x = "mpg", w = "wt")
subset <- mtcars[mtcars[["cyl"]] == 6 & mtcars[["vs"]] == 0, c("mpg", "wt")]
stats::weighted.mean(subset[["mpg"]], subset[["wt"]]) == wm
```

touch

Mock the Unix touch Utility

Description

Creating files or ensuring that their file modification times change.

touch2 is an alternate - yet not faster - implementation.

Usage

```
touch(...)
touch2(...)
```

Arguments

... Paths to files.

Value

The Paths to the files touched.

```
Other file utilities: clipboard_path(), delete_trailing_blank_lines(), delete_trailing_whitespace(), develop_test(), file_copy(), file_modified_last(), file_save(), find_files(), get_lines_between_tags(), get_mtime(), get_unique_string(), grep_file(), is_files_current(), is_path(), paths, search_files(), split_code_file()
```

un_hash 67

Examples

```
file1 <- tempfile()
file2 <- tempfile()
touch(file1, file2)
t1 <- file.mtime(file1, file2)
touch(file2)
t2 <- file.mtime(file1, file2)
t1 < t2
file <- file.path(tempfile(), "path", "not", "there.txt")
touch(file)
file.exists(file)</pre>
```

un_hash

Separate an Object from its Hash Attribute

Description

We calculate a hash value of an object and store it as an attribute of the objects, the hash value of that object will change. So we need to split the hash value from the object to see whether or not the objected changed.

Usage

```
un_hash(x)
```

Arguments

х

The object.

Value

A list containing the object and its hash attribute.

See Also

Other hash functions for objects: set_hash()

68 vim

view

View a File or Directory

Description

Call shell. exec on windows, mimic shell. exec otherwise.

Usage

```
view(path, program = NA)
```

Arguments

path A path to a file or directory.

program A program to use.

Value

Invisibly NULL.

See Also

```
Other operating system functions: clipboard_path(), file_copy(), file_save(), get_boolean_envvar(), get_run_r_tests(), is_installed(), is_r_package_installed(), is_success(), is_windows(), vim(), wipe_tempdir(), with_dir()
```

Examples

```
path <- file.path(tempdir(), "foo.txt")
writeLines(c("abc", "xyz"), con = path)
view(path)</pre>
```

vim

Edit a File With 'VIM' if Possible

Description

Just a wrapper to file.edit, trying to use [g]vim as editor, if installed.

Usage

```
vim(...)
```

Arguments

... See file.edit.

weighted_variance 69

Value

```
See file.edit.
```

See Also

```
Other operating system functions: clipboard_path(), file_copy(), file_save(), get_boolean_envvar(), get_run_r_tests(), is_installed(), is_r_package_installed(), is_success(), is_windows(), view(), wipe_tempdir(), with_dir()
```

Examples

```
if (interactive()) {
   path <- file.path(tempdir(), "foo.txt")
   writeLines(c("abc", "xyz"), con = path)
   vim(path)
}</pre>
```

weighted_variance

Calculate a Weighted Variance

Description

Calculate a weighted variance.

Usage

```
weighted_variance(x, ...)
## S3 method for class 'numeric'
weighted_variance(x, weights, weights_counts = NULL, ...)
## S3 method for class 'data.frame'
weighted_variance(x, var, weight, ...)
```

Arguments

x A numeric vector or data. frame.

... Other arguments ignored.

weights A vector of weights.

weights_counts Are the weights counts of the data? If so, we can calculate the unbiased sample

variance, otherwise we calculate the biased (maximum likelihood estimator of

the) sample variance.

var The name of the column in x giving the variable of interest.

weight The name of the column in x giving the weights.

70 wipe_clean

Details

The data.frame method is meant for use with tapply, see examples.

Value

A numeric giving the (weighted) variance of x.

See Also

```
Other statistics: column_sums(), count_groups(), relative_difference(), round_half_away_from_zero()
```

Examples

```
## GPA from Siegel 1994
wt <- c(5, 5, 4, 1)/15
x < -c(3.7,3.3,3.5,2.8)
var(x)
weighted_variance(x = x)
weighted\_variance(x = x, weights = wt)
weighted\_variance(x = x, weights = wt, weights\_counts = TRUE)
weights <- c(5, 5, 4, 1)
weighted_variance(x = x, weights = weights)
weighted_variance(x = x, weights = weights, weights_counts = FALSE)
weighted_variance(x = data.frame(x, wt), var = "x",
                             weight = "wt")
# apply by groups:
fritools2::tapply(object = mtcars,
                 index = list(mtcars[["cyl"]], mtcars[["vs"]]),
                 func = weighted_variance, var = "mpg", w = "wt")
```

wipe_clean

Remove All Objects From an Environment

Description

Wipe an environment clean. This is similar to the broom button in RStudio.

Usage

```
wipe_clean(environment = getOption("wipe_clean_environment"), all_names = TRUE)
```

Arguments

```
environment The environment that should be wiped clean.

all_names See argument all.names for ls.
```

wipe_tempdir 71

Value

A character vector containing the names of objects removed, but called for its side effect of removing all objects from the environment.

See Also

```
Other R memory functions: memory_hogs(), wipe_tempdir()
```

Examples

```
an_object <- 1
wipe_clean()
ls()
e <- new.env()
assign("a", 1, envir = e)
assign("b", 1, envir = e)
ls(envir = e)
wipe_clean(envir = e)
ls(envir = e)
RUnit::checkIdentical(length(ls(envir = e)), 0L)</pre>
```

wipe_tempdir

Wipe Clean the tempdir()

Description

I often need a clean temporary directory.

Usage

```
wipe_tempdir(recreate = FALSE)
```

Arguments

recreate

Use the method described in the examples section of tempdir (using tempdir(check = TRUE), this results in a new path.)

Value

The path to the temporary directory.

```
Other R memory functions: memory_hogs(), wipe_clean()
Other operating system functions: clipboard_path(), file_copy(), file_save(), get_boolean_envvar(), get_run_r_tests(), is_installed(), is_r_package_installed(), is_success(), is_windows(), view(), vim(), with_dir()
```

72 with_dir

with_dir

Execute Code in a Temporary Working Directory

Description

This is a verbatim copy of withr::with_dir from of withr's version 2.4.1. I often need withr only to import withr::with_dir, which is a really simple function. So I just hijack withr::with_dir.

Usage

```
with_dir(new, code)
```

Arguments

new The new working directory.

code Code to execute in the temporary working directory.

Value

The results of the evaluation of the code argument.

See Also

```
Other operating system functions: clipboard_path(), file_copy(), file_save(), get_boolean_envvar(), get_run_r_tests(), is_installed(), is_r_package_installed(), is_success(), is_windows(), view(), vim(), wipe_tempdir()
```

```
temp_dir <- file.path(tempfile())
dir.create(temp_dir)
with_dir(temp_dir, getwd())</pre>
```

Index

search_files,57
split_code_file, 61
touch, 66
* hash functions for objects
set_hash, 58
un_hash, 67
* logical helpers
get_run_r_tests, 28
is_batch, 34
is_cran,35
is_false, 37
is_force, 39
is_installed, 40
is_not_false, 41
is_null_or_true,42
is_of_length_zero,43
is_r_cmd_check,46
is_r_package_installed,47
is_running_on_fvafrcu_machines,44
is_running_on_gitlab_com,45
is_success, 48
is_version_sufficient,49
is_windows, 50
* operating system functions
clipboard_path, 9
file_copy, 17
file_save, 19
<pre>get_boolean_envvar, 23</pre>
<pre>get_run_r_tests, 28</pre>
is_installed, 40
is_r_package_installed,47
is_success, 48
is_windows, 50
view, 68
vim, 68
wipe_tempdir, 71
with_dir,72
* option functions
<pre>get_options, 26</pre>

74 INDEX

1s_force, 39	is_r_package_installed, 47
set_options, 59	is_version_sufficient,49
* package functions	. onLoad, <i>56</i>
<pre>get_package_version, 27</pre>	
is_r_package_installed, 47	all.equal, 54
is_version_sufficient,49	attr, 25, 53
<pre>load_internal_functions, 51</pre>	bacontannly 65
* package	base::tapply, 65
fritools2-package,3	base::unname, 62 boolean, 17, 20
* script path getter functions	bulk_read_csv, 4, 5, 8, 14, 15
<pre>get_r_cmd_batch_script_path, 29</pre>	bulk_write_csv, 4, 5, 8, 14, 15
<pre>get_rscript_script_path, 28</pre>	bulk_wi ite_csv, 7, 3, 0, 17, 13
<pre>get_script_name, 30</pre>	call_conditionally, 6, 7, 8
<pre>get_script_path, 31</pre>	call_safe, 7, 7
* searching functions	check_ascii_file, 4, 5, 8, 14, 15
compare_vectors, 10	class, 24
<pre>file_modified_last, 18</pre>	clipboard_path, 9, 15-21, 24-26, 29, 31, 33
find_files, 20	38, 40, 44, 47, 48, 50, 53, 57, 61, 66
fromto, 22	68, 69, 71, 72
<pre>grep_file, 32</pre>	codetools::checkUsageEnv, 51
missing_docs, 52	colSums, <i>9</i> , <i>10</i>
search_files, 57	column_sums, 9, 13, 54, 55, 70
search_rows, 58	compare_vectors, 10, 19, 21, 23, 33, 53, 54,
summary.filesearch, 64	57, 58, 64
* statistics	compareVersion, 27, 49
column_sums, 9	<pre>convert_umlauts_to_ascii, 11, 12</pre>
count_groups, 12	<pre>convert_umlauts_to_tex, 11, 12</pre>
relative_difference, 54	count_groups, 10, 12, 54, 55, 70
<pre>round_half_away_from_zero, 55</pre>	covr::zero_coverage, 16
weighted_variance, 69	csv, 4, 5, 8, 13, 15
* subsetting functions	csv2csv, <i>4</i> , <i>5</i> , <i>8</i> , <i>14</i> , 14
index_groups, 33	
subset_sizes, 63	data.frame, 9, 10, 12, 13, 58, 65, 69, 70
* test helpers	delete_trailing_blank_lines, 9, 15,
develop_test, 16	16–21, 25, 26, 31, 33, 38, 44, 53, 57
<pre>get_boolean_envvar, 23</pre>	61, 66
<pre>get_run_r_tests, 28</pre>	delete_trailing_whitespace, 9, 15, 16,
is_cran, 35	17–21, 25, 26, 31, 33, 38, 44, 53, 57
is_r_cmd_check,46	61, 66
is_running_on_fvafrcu_machines,44	develop_test, 9, 15, 16, 16, 18–21, 24–26,
is_running_on_gitlab_com, 45	29, 31, 33, 36, 38, 44–46, 53, 56, 57,
run_r_tests_for_known_hosts, 56	60, 61, 66
set_run_r_tests, 60	difftime, 36, 38
* vector comparing functions	do.call, <i>6</i> , <i>7</i>
compare_vectors, 10	exists, 41
relative_difference, 54	CA13C3, 71
* version functions	FALSE, 19, 24, 28, 34, 36–38, 40–50, 52
<pre>get_package_version, 27</pre>	file.copy, <i>17</i> , <i>20</i>

INDEX 75

file. edit, 68, 69 file. exists, 21 file.ecopy, 9, 15–17, 17, 19–21, 24–26, 29, 31, 33, 38, 40, 44, 47, 48, 50, 53, 57, 61, 66, 68, 69, 71, 72 file_modified_last, 9, 10, 15–18, 18, 20, 21, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 file_save, 9, 15–19, 19, 21, 24–26, 29, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 file_save, 9, 15–19, 19, 21, 24–26, 29, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_family (missing_docs), 52 find_missing_see_also (missing_docs), 52 find_missi		
file_copy, 9, 15-17, 17, 19-21, 24-26, 29, 31, 33, 38, 40, 44, 47, 48, 50, 53, 57, 58, 61, 66, 68, 69, 71, 72 file_modified_last, 9, 10, 15-18, 18, 20, 21, 23, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 file_save, 9, 15-19, 19, 21, 24-26, 29, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 file_save, 9, 15-19, 19, 21, 24-26, 29, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_family (missing_docs), 52 find_missing_see_also (missing_docs), 52 find_missing_see_also, 33, 33, 44, 53, 57, 58, 64 get_boolean_envvr, 9, 17, 18, 20, 23, 28, 29, 34, 36, 37, 39-43, 45, 48, 50	file.edit, 68, 69	is_cran, 17, 24, 29, 34, 35, 37, 39–43, 45–48,
file_copy, 9, 15-17, 17, 19-21, 24-26, 29, 31, 33, 38, 40, 44, 47, 48, 50, 53, 57, 58, 61, 66, 68, 69, 71, 72 file_modified_last, 9, 10, 15-18, 18, 20, 21, 23, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 file_save, 9, 15-19, 19, 21, 24-26, 29, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 file_save, 9, 15-19, 19, 21, 24-26, 29, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_family (missing_docs), 52 find_missing_see_also (missing_docs), 52 find_missing_see_also, 33, 33, 44, 53, 57, 58, 64 get_boolean_envvr, 9, 17, 18, 20, 23, 28, 29, 34, 36, 37, 39-43, 45, 48, 50	file.exists, 21	50, 56, 60
31, 33, 38, 40, 44, 47, 48, 50, 53, 57, 61, 66, 68, 69, 71, 72 file_modified_last, 9, 10, 15–18, 18, 20, 21, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 file_save, 9, 15–19, 19, 21, 24–26, 29, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 file_save, 9, 15–19, 19, 21, 24–26, 29, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 file_save, 9, 15–19, 19, 21, 22, 32, 52, 66, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 file_modified_sis_in_ser_also (missing_docs), 52 find_missing_ser_also (missing_docs), 52 find_missing_docs, 43, 36, 37, 39-43, 45, 46, 57, 78, 50, 60 is_not_missing_	file copy, 9, 15–17, 17, 19–21, 24–26, 29,	is difftime less, 32, 36, 49, 62, 65
61, 66, 68, 69, 71, 72 file_modified_last, 9, 10, 15–18, 18, 20, 21, 23, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 file_save, 9, 15–19, 19, 21, 24–26, 29, 31, 33, 38, 40, 44, 47, 48, 50, 53, 57, 61, 66 file_save, 9, 15–19, 19, 21, 24–26, 29, 31, 66, 68, 69, 71, 72 find_files, 4, 9, 10, 15–20, 20, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_save_also (missing_docs), 52 find_missing_docs, 10, 19, 21, 22, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_missing_docs, 10, 19, 21,		
file_modified_last, 9, 10, 15-18, 18, 20, 21, 23, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 file_save, 9, 15-19, 19, 21, 24-26, 29, 31, 33, 38, 44, 47, 48, 50, 53, 57, 61, 66, 68, 69, 71, 72 find_files, 4, 9, 10, 15-20, 20, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_seling_file_mily (missing_docs), 52 firitools2-package, 3 fromto, 10, 19, 21, 22, 33, 53, 57, 58, 64 get_boolean_envvar, 9, 17, 18, 20, 23, 28, 29, 36, 40, 45-48, 50, 56, 60, 68, 69, 71, 72 get_lines_between_tags, 9, 15-21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_options, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_r_r_cd_batch_script_path, 28, 30, 31 get_script_name, 28, 30, 30, 31 get_script_name, 28, 30, 30, 31 get_script_name, 28, 30, 30, 31 get_script_path, 28, 30, 31 get_script_path, 28, 30, 31 get_script_path, 28, 30, 31 get_script_name, 28, 30, 30, 31 get_script_name, 28, 30, 30, 31 get_script_name, 28, 30, 30, 31 get_script_path, 28, 30, 31 get_script_name, 28, 30, 30, 31 get_script_path, 28, 30, 31 get_		
21, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 file_save, 9, 15-19, 19, 21, 24-26, 29, 31, 33, 38, 40, 44, 47, 48, 50, 53, 57, 61, 66, 68, 69, 71, 72 find_files, 4, 9, 10, 15-20, 20, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_see_also (missing_docs), 52 fritools2-package, 3 fromto, 10, 19, 21, 22, 33, 53, 57, 58, 64 get_boolean_envvar, 9, 17, 18, 20, 23, 28, 29, 36, 40, 45-48, 50, 56, 60, 68, 69, 71, 72 get_lines_between_tags, 9, 15-21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_mtime, 9, 15-21, 25, 25, 31, 33, 38, 44, 53, 57, 61, 66 get_path (paths), 53 get_r_cmd_batch_script_path, 28, 20, 30, 31 get_script_name, 28, 30, 30, 31 get_script_path, 28, 30, 31 get_script_path, 28, 30, 31 get_script_path, 28, 30, 31 get_script_name, 28, 30, 30, 31 get_script_path, 28,		
58, 61, 64, 66 file_save, 9, 17-19, 19, 21, 24-26, 29, 31, 33, 38, 40, 44, 47, 48, 50, 53, 57, 61, 66, 68, 69, 71, 72 find_files, 4, 9, 10, 15-20, 20, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_family (missing_docs), 52 firitools2-package, 3 fromto, 10, 19, 21, 22, 33, 53, 57, 58, 64 get_boolean_envvar, 9, 17, 18, 20, 23, 28, 29, 36, 40, 45-48, 50, 56, 60, 68, 69, 71, 72 get_lines_between_tags, 9, 15-21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_mtime, 9, 15-21, 25, 25, 31, 33, 38, 44, 53, 57, 61, 66 get_package_version, 27, 47, 50, 51 get_package_version, 27, 47, 50, 51 get_package_version, 27, 47, 50, 51 get_script_path, 28, 30, 31 get_script_path, 28, 30, 31 get_script_path, 28, 30, 31 get_script_path, 28, 30, 31 get_unique_string, 9, 15-21, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 getOption, 26 golden_ratio, 32, 37, 49, 62, 65 grep_file, 9, 10, 15-21, 23, 25, 26, 31, 32, 38, 44, 53, 57, 58, 61, 64, 66 index_groups, 33, 63 Invisibly, 14-17, 51, 56, 57, 59, 61, 68 Invisibly, 14-17, 51, 56, 57, 59, 61, 68 Invisibly, 14-17, 51, 56, 57, 59, 61, 68		
file_save, 9, 15-19, 19, 21, 24-26, 29, 31, 33, 38, 40, 44, 47, 48, 50, 53, 57, 61, 66, 68, 69, 71, 72 find_files, 4, 9, 10, 15-20, 20, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_family (missing_docs), 52 fritools2-package, 3 fromto, 10, 19, 21, 22, 33, 53, 57, 58, 64 get_boolean_envvar, 9, 17, 18, 20, 23, 28, 29, 36, 40, 45-48, 50, 56, 60, 68, 69, 71, 72 get_lines_between_tags, 9, 15-21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_options, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_r_cmd_batch_script_path, 28, 30, 31 get_rscript_script_path, 28, 30, 31 get_script_name, 28, 30, 30, 31 get_script_name, 28, 30, 30, 31 get_script_name, 28, 30, 31 get_unique_string, 9, 15-21, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 getOption, 26 golden_ratio, 32, 37, 49, 62, 65 grep_file, 9, 10, 15-21, 23, 25, 26, 31, 32, 38, 44, 53, 57, 58, 61, 64, 66 index_groups, 33, 63 integer, 43 interactive, 34		is_force, 26, 29, 34, 36, 37, 39, 40–43,
33, 38, 40, 44, 47, 48, 50, 53, 57, 61, 66, 68, 69, 71, 72 find_files, 4, 9, 10, 15-20, 20, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_family (missing_docs), 52 find_missing_see_also (missing_doss), 52 find_missing_see_also (missing_doss, 52 find_missing_see_also (missing_doss, 52 find_missing_see_also (missing_doss, 52 find_missing_see_also (missing_doss, 52 find_missing_see_also (missing_dos, 52 find_files_48, 50 is_null_or_true, 29, 34, 36, 37, 39–41, 42, 43, 45–48, 50 is_null_or_true, 29, 34, 36, 37, 39–41, 42, 4	58, 61, 64, 66	45–48, 50, 59
33, 38, 40, 44, 47, 48, 50, 53, 57, 61, 66, 68, 69, 71, 72 find_files, 4, 9, 10, 15–20, 20, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_family (missing_docs), 52 fritools2-package, 3 fromto, 10, 19, 21, 22, 33, 53, 57, 58, 64 get_boolean_envvar, 9, 17, 18, 20, 23, 28, 29, 36, 40, 45–48, 50, 56, 60, 68, 69, 71, 72 get_lines_between_tags, 9, 15–21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_options, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_rcmd_batch_script_path, 28, 30, 31 get_rscript_script_path, 28, 30, 31 get_script_name, 28, 30, 30, 31 get_script_name, 28, 30, 30, 31 get_script_path, 28, 30, 31 get_script_name, 28, 30, 30, 31 get_script_path, 28, 30, 31 get_script_pat	file_save, 9, 15–19, 19, 21, 24–26, 29, 31,	is_installed, 9, 18, 20, 24, 29, 34, 36, 37,
66, 68, 69, 71, 72 find_files, 4, 9, 10, 15-20, 20, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_family (missing_docs), 52 fritools2-package, 3 fromto, 10, 19, 21, 22, 33, 53, 57, 58, 64 get_boolean_envvar, 9, 17, 18, 20, 23, 28, 29, 36, 40, 45-48, 50, 56, 60, 68, 69, 71, 72 get_lines_between_tags, 9, 15-21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_options, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_rc_md_batch_script_path, 28, 30, 31 get_rscript_path, 28, 30, 31 get_script_path, 28, 30, 31 get_script_scrip	33, 38, 40, 44, 47, 48, 50, 53, 57, 61,	
find_files, 4, 9, 10, 15–20, 20, 23, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_family (missing_docs), 52 fitodls2-package, 3 fromto, 10, 19, 21, 22, 33, 53, 57, 58, 64 get_boolean_envvar, 9, 17, 18, 20, 23, 28, 29, 36, 40, 45–48, 50, 56, 60, 68, 69, 71, 72 get_lines_between_tags, 9, 15–21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_options, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_r_cmd_batch_script_path, 28, 30, 31 get_rrun_r_tests, 9, 17, 18, 20, 24, 28, 34, 36, 37, 39–43, 45–48, 50, 56, 60, 68, 69, 71, 72 get_script_name, 28, 30, 30, 31 get_script_path, 28, 3	66, 68, 69, 71, 72	
31, 33, 38, 44, 53, 57, 58, 61, 64, 66 find_missing_family (missing_docs), 52 fritomals; find_missing_see_also (missing_docs), 52 fritomals; fromto, 10, 19, 21, 22, 33, 53, 57, 58, 64 get_boolean_envvar, 9, 17, 18, 20, 23, 28, 29, 36, 40, 45–48, 50, 56, 60, 68, 69, 71, 72 get_lines_between_tags, 9, 15–21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_mtime, 9, 15–21, 25, 25, 31, 33, 38, 44, 53, 57, 61, 66 get_path (paths), 53 get_r_cmd_batch_script_path, 28, 30, 31 get_run_r_tests, 9, 17, 18, 20, 24, 28, 34, 36, 37, 39–43, 45, 46, 47, 48, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 46–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45, 46–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45, 46, 47, 48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45, 46, 47, 48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45, 46, 47, 48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45, 46, 47, 48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45, 46, 47, 48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45, 46, 47, 48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45, 46, 47, 48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45, 46, 4		
find_missing_family (missing_docs), 52 find_missing_see_also (missing_docs), 52 find_missing_see_also (missing_docs), 52 find_missing_see_also (missing_docs), 52 fird_missing_see_also (missing_docs, 17, 42, 29, 34, 36, 37, 39-42, 43, 45-48, 50, 56, 60 fis_path, 9, 15-21, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 fis_r_cmd_check, 17, 24, 29, 34, 36, 37, 39-43, 45, 46, 46, 47, 48, 50, 51, 66 fis_r_package_installed, 9, 18, 20, 24, 27, 29, 34, 36, 37, 39-43, 45, 46, 47, 48, 50, 51, 60 fis_running_on_fivalred_machines, 17, 24, 29, 34, 36, 37, 39-43, 45, 46, 47, 48, 50, 51, 60 fis_running_on_fivalred_machines, 17, 24, 29, 34, 36, 37, 39-43, 45, 46, 47, 48, 50, 51, 60 fis_running_on_fivalred_machines, 17, 24, 29, 34, 36, 37, 39-43, 45, 46, 47, 48, 50, 51, 60 fis_running_on_fivalred_machines, 17, 24, 29, 34, 36, 37, 39-43, 45, 46, 47, 48, 50, 51, 60 fis_running_on_fivalred_machines, 17, 24, 29, 34, 36, 37, 39-43, 45, 46, 47, 48, 50, 51, 60 fis_running_on_fivalred_machines, 17, 24, 29, 34, 36, 37, 39-43, 45, 46, 47,		
find_missing_see_also (missing_docs), 52 fritools2-package, 3 fromto, 10, 19, 21, 22, 33, 53, 57, 58, 64 get_boolean_envvar, 9, 17, 18, 20, 23, 28, 29, 36, 40, 45-48, 50, 56, 60, 68, 69, 71, 72 get_lines_between_tags, 9, 15-21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_mtime, 9, 15-21, 25, 25, 31, 33, 38, 44, 53, 57, 61, 66 get_potions, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_rcml_tests, 9, 17, 18, 20, 24, 28, 34, 36, 37, 39-43, 45-48, 50, 56, 60, 68, 69, 71, 72 get_script_path, 28, 30, 31 get_sc		
fritools2-package, 3 fromto, 10 , 19 , 21 , 22 , 33 , 53 , 57 , 58 , 64 get_boolean_envvar, 9 , 17 , 18 , 20 , 23 , 28 , 29 , 36 , 40 , 45 – 48 , 50 , 56 , 60 , 68 , 69 , 71 , 72 get_lines_between_tags, 9 , 15 – 21 , 24 , 26 , 31 , 33 , 38 , 44 , 53 , 57 , 61 , 66 get_mtime, 9 , 15 – 21 , 25 , 25 , 31 , 33 , 38 , 44 , 53 , 57 , 61 , 66 get_options, 26 , 39 , 59 get_package_version, 27 , 47 , 50 , 51 get_path (paths), 53 get_rcmd_batch_script_path, 28 , 29 , 30 , 31 get_run_r_tests, 9 , 17 , 18 , 20 , 24 , 28 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_fvafreu_machines, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45 – 48 , 50 , 56 , 60 is_running_on_gitlab_com, 17 , 24 , 29 , 34 , 36 , 37 , 39 – 43 , 45		
$\begin{array}{llllllllllllllllllllllllllllllllllll$		43, 45–48, 50
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		is_of_length_zero, 29, 34, 36, 37, 39-42,
get_boolean_envar, 9, 17, 18, 20, 23, 28, 29, 36, 40, 45–48, 50, 56, 60, 68, 69, 71, 72 get_lines_between_tags, 9, 15–21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_options, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_rc_md_batch_script_path, 28, 29, 30, 31 get_run_r_tests, 9, 17, 18, 20, 24, 28, 34, 69, 71, 72 get_script_name, 28, 30, 30, 31 get_script_path, 28,	fromto, 10, 19, 21, 22, 33, 53, 57, 58, 64	43, 45–48, 50
get_boolean_envar, 9, 17, 18, 20, 23, 28, 29, 36, 40, 45–48, 50, 56, 60, 68, 69, 71, 72 get_lines_between_tags, 9, 15–21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_options, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_rc_md_batch_script_path, 28, 29, 30, 31 get_run_r_tests, 9, 17, 18, 20, 24, 28, 34, 69, 71, 72 get_script_name, 28, 30, 30, 31 get_script_path, 28,		is path, 9, 15–21, 25, 26, 31, 33, 38, 44, 53,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	get_boolean_envvar, 9, 17, 18, 20, 23, 28,	
71, 72 get_lines_between_tags, 9, 15–21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_mtime, 9, 15–21, 25, 25, 31, 33, 38, 44, 53, 57, 61, 66 get_package_version, 27, 47, 50, 51 get_package_version, 27, 47, 50, 51 get_package_version, 27, 47, 50, 51 get_rcmd_batch_script_path, 28, 29, 30, 31 get_run_r_tests, 9, 17, 18, 20, 24, 28, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45, 46, 47, 48, 50, 51, 68, 69, 71, 72 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 46, 47, 48, 50, 51, 68, 69, 71, 72 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 48, 50, 51, 68, 69, 71, 72 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 46, 46, 47, 48, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 48, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 48, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 48, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 48, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 48, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 48, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 48, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 48, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 48, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46, 47, 50, 56, 60 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45–47, 48, 50, 68, 69, 71, 72 is_running_on_fvafrcu_machines, 17, 24, 29, 34, 36, 37, 39–43, 45–47, 48, 50, 68, 69, 71, 72 is_valid_primachines, 17, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50,	29, 36, 40, 45–48, 50, 56, 60, 68, 69,	
get_lines_between_tags, 9, 15–21, 24, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_mtime, 9, 15–21, 25, 25, 31, 33, 38, 44, 53, 57, 61, 66 get_options, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_rcmd_batch_script_path, 28, 29, 30, 31 get_rscript_script_path, 28, 30, 31 get_run_r_tests, 9, 17, 18, 20, 24, 28, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_suncess, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45, 45, 46–48, 50, 56, 60 is_success, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 56, 60, 68, 69, 71, 72 get_script_name, 28, 30, 30, 31 get_script_path, 28, 30, 31 get_unique_string, 9, 15–21, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 get_path (paths), 53 get_rscript_path, 28, 30, 31 get_run_r_tests, 9, 17, 18, 20, 24, 28, 34, 36, 37, 39–43, 45–48, 50, 68, 69, 71, 72 is_valid_primary_key, 32, 37, 48, 62, 65 is_version_sufficient, 27, 29, 34, 36, 37, 39–43, 45–48, 49, 50, 51 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_valid_primary_key, 32, 37, 48, 62, 65 is_version_sufficient, 27, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_valid_primary_key, 32, 37, 48, 62, 65 is_version_sufficient, 27, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_valid_primary_key, 32, 37, 48, 62, 65 is_version_sufficient, 27, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_valid_primary_key, 32, 37, 48, 62, 65 is_version_sufficient, 27, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_valid_primary_key, 32, 37, 48, 62, 65 is_version_sufficient, 27, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 50, 60 is_success, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 50, 60 is_success, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 50, 60 is_success, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 50, 50, 60 is_success, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	·	
get_mtime, 9, 15–21, 25, 25, 31, 33, 38, 44, 53, 57, 61, 66 get_options, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_r_cmd_batch_script_path, 28, 29, 30, 31 get_rscript_script_path, 28, 30, 31 get_run_r_tests, 9, 17, 18, 20, 24, 28, 34, 69, 71, 72 get_script_name, 28, 30, 30, 31 get_script_path, 28, 30, 31 get_unique_string, 9, 15–21, 25, 26, 31, 33, 38, 44, 53, 57, 58, 61, 64 getOption, 26 getOption, 26 golden_ratio, 32, 37, 49, 62, 65 grep_file, 9, 10, 15–21, 23, 25, 26, 31, 32, 38, 44, 53, 57, 58, 61, 64, 66 Index_groups, 33, 63 integer, 43 interactive, 34 invisible, 36 Invisibly, 14–17, 51, 56, 57, 59, 61, 68		• •
53, 57, 61, 66 get_options, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_r_cmd_batch_script_path, 28, 29, 30, 31 get_rscript_script_path, 28, 30, 31 get_run_r_tests, 9, 17, 18, 20, 24, 28, 34, 36, 37, 39-43, 45-48, 50, 56, 60 is_success, 9, 18, 20, 24, 29, 34, 36, 37, 39-43, 45-48, 50, 56, 60 is_success, 9, 18, 20, 24, 29, 34, 36, 37, 39-43, 45-47, 48, 50, 68, 69, 71, 72 get_script_name, 28, 30, 30, 31 get_unique_string, 9, 15-21, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 getOption, 26 golden_ratio, 32, 37, 49, 62, 65 grep_file, 9, 10, 15-21, 23, 25, 26, 31, 32, 38, 44, 53, 57, 58, 61, 64, 66 index_groups, 33, 63 integer, 43 interactive, 34 interactive, 34 interactive, 34 invisible, 36 Invisibly, 14-17, 51, 56, 57, 59, 61, 68		29, 34, 36, 37, 39–43, 45, 46, 47, 48,
$\begin{array}{llllllllllllllllllllllllllllllllllll$	-	50, 51, 68, 69, 71, 72
get_options, 26, 39, 59 get_package_version, 27, 47, 50, 51 get_package_version, 28, 30, 31 get_rcmt_script_path, 28, 30, 31 get_run_rtests, 9, 17, 18, 20, 24, 28, 34, 36, 37, 39-43, 45-48, 50, 56, 60 is_success, 9, 18, 20, 24, 29, 34, 36, 37, 39-43, 45-48, 50, 56, 60 is_success, 9, 18, 20, 24, 29, 34, 36, 37, 39-43, 45-47, 48, 50, 68, 69, 71, 72 get_script_name, 28, 30, 30, 31 get_script_path, 28, 30, 31 get_unique_string, 9, 15-21, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 getOption, 26 golden_ratio, 32, 37, 49, 62, 65 grep_file, 9, 10, 15-21, 23, 25, 26, 31, 32, 38, 44, 53, 57, 58, 61, 64, 66 length, 30, 31 list.files, 20, 21, 33, 57 load_internal_functions, 27, 47, 50, 51 ls, 51, 70 index_groups, 33, 63 integer, 43 interactive, 34 interac		is_running_on_fvafrcu_machines, 17, 24,
get_package_version, 27, 47, 50, 51 get_path (paths), 53 get_rcmd_batch_script_path, 28, 29, 30, 31 get_rscript_script_path, 28, 30, 31 get_run_r_tests, 9, 17, 18, 20, 24, 28, 34, 36, 37, 39–43, 45–48, 50, 56, 60 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45, 45, 46–48, 50, 56, 60 is_success, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–47, 48, 50, 68, 69, 71, 72 get_script_name, 28, 30, 30, 31 get_unique_string, 9, 15–21, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 getOption, 26 golden_ratio, 32, 37, 49, 62, 65 grep_file, 9, 10, 15–21, 23, 25, 26, 31, 32, 38, 44, 53, 57, 58, 61, 64, 66 ins_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 60 is_success, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–47, 48, 50, 68, 69, 71, 72 is_valid_primary_key, 32, 37, 48, 62, 65 is_version_sufficient, 27, 29, 34, 36, 37, 39–43, 45–48, 49, 50, 51 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68 is_running_on_gitlab_com, 17, 24, 29, 34, 36, 37, 39–43, 45–47, 48, 50, 69, 69, 71, 72 is_windows, 9, 18, 20, 24, 29, 34, 36, 37, 39–43, 45–48, 50, 50, 68 is_running_on_gitlab_		_
$\begin{array}{llllllllllllllllllllllllllllllllllll$	get_package_version, 27, 47, 50, 51	
$\begin{array}{c} get_r_cmd_batch_script_path, 28, 29, 30, \\ 3I \\ get_rscript_script_path, 28, 30, 3I \\ get_run_r_tests, 9, 17, 18, 20, 24, 28, 34, \\ 36, 37, 39-43, 45-48, 50, 56, 60, 68, \\ 69, 71, 72 \\ get_script_name, 28, 30, 30, 3I \\ get_script_path, 28, 30, 31 \\ get_script_name, 28, 30, 30, 31 \\ get_script_path, 28, 30, 31 \\ get_script_path, 28, 30, 30, 31 \\ get_script_path, 29, 34, 36, 37, 39-43, 45-48, 49, 50, 51 \\ is_swindows, 9, 18, 20, 24, 29, 34, 36, 37, 39-43, 45-48, 50, 50, 68, 69, 71, 72 \\ is_swindows, 9, 18, 20, 24, 29, 34, 36, 37, 39-43, 45-48, 50, 50, 68, 69, 71, 72 \\ is_swindows, 9, 18, 20, 24, 29, 34, 36, 37, 39-43, 45-48, 50, 50, 68, 69, 71, 72 \\ lis_swindows, 9, 18, 20, 24, 29, 34, 36, 37$	get_path (paths), 53	
31 get_rscript_script_path, 28, 30, 31 get_run_r_tests, 9, 17, 18, 20, 24, 28, 34,	get_r_cmd_batch_script_path, 28, 29, 30,	
get_rscript_script_path, 28, 30, 31 get_run_r_tests, 9, 17, 18, 20, 24, 28, 34,		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	get recript ecript path 28 30 31	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		39–43, 45–47, 48, 50, 68, 69, 71, 72
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		is_valid_primary_key, 32, 37, 48, 62, 65
$\begin{array}{llllllllllllllllllllllllllllllllllll$		is_version_sufficient, 27, 29, 34, 36, 37,
$\begin{array}{llllllllllllllllllllllllllllllllllll$		
get_unique_string, 9, 15–21, 25, 26, 31, 33, 38, 44, 53, 57, 61, 66 getOption, 26 golden_ratio, 32, 37, 49, 62, 65 grep_file, 9, 10, 15–21, 23, 25, 26, 31, 32, 38, 44, 53, 57, 58, 61, 64, 66 index_groups, 33, 63 integer, 43 interactive, 34 invisible, 36 Invisibly, 14–17, 51, 56, 57, 59, 61, 68 39–43, 45–48, 50, 50, 68, 69, 71, 72 length, 30, 31 list.files, 20, 21, 33, 57 load_internal_functions, 27, 47, 50, 51 ls, 51, 70 matrix, 58 memory_hogs, 51, 71 missing_docs, 10, 19, 21, 23, 33, 52, 57, 58, 64	get_script_path, 28, 30, 31	
38, 44, 53, 57, 61, 60 getOption, 26 golden_ratio, 32, 37, 49, 62, 65 grep_file, 9, 10, 15–21, 23, 25, 26, 31, 32,	get_unique_string, 9, 15-21, 25, 26, 31, 33,	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	38, 44, 53, 57, 61, 66	39–43, 43–46, 30, 30, 06, 09, 71, 72
golden_ratio, 32, 37, 49, 62, 65 grep_file, 9, 10, 15–21, 23, 25, 26, 31, 32,		
list.files, 20, 21, 33, 57 38, 44, 53, 57, 58, 61, 64, 66 index_groups, 33, 63 integer, 43 interactive, 34 invisible, 36 Invisibly, 14–17, 51, 56, 57, 59, 61, 68 list.files, 20, 21, 33, 57 load_internal_functions, 27, 47, 50, 51 ls, 51, 70 matrix, 58 memory_hogs, 51, 71 missing_docs, 10, 19, 21, 23, 33, 52, 57, 58, 64	•	length, <i>30</i> , <i>31</i>
$38, 44, 53, 57, 58, 61, 64, 66$ load_internal_functions, $27, 47, 50, 51$ ls, $51, 70$ index_groups, $33, 63$ integer, 43 matrix, 58 interactive, 34 memory_hogs, $51, 71$ invisible, 36 missing_docs, $10, 19, 21, 23, 33, 52, 57, 58, 10$ line in the interaction of the in		list.files, 20, 21, 33, 57
$1s, 51, 70$ $index_groups, 33, 63$ $integer, 43 $		load internal functions, 27, 47, 50, 51
$\begin{array}{lll} \text{index_groups, } 33, 63 \\ \text{integer, } 43 & \text{matrix, } 58 \\ \text{interactive, } 34 & \text{memory_hogs, } 51, 71 \\ \text{invisible, } 36 & \text{missing_docs, } 10, 19, 21, 23, 33, 52, 57, 58, \\ \text{Invisibly, } 14_17, 51, 56, 57, 59, 61, 68 & 64 \end{array}$	38, 44, 33, 37, 38, 01, 04, 00	
$\begin{array}{lll} \text{integer, } 43 & \text{matrix, } 58 \\ \text{interactive, } 34 & \text{memory_hogs, } 51, 71 \\ \text{invisible, } 36 & \text{missing_docs, } 10, 19, 21, 23, 33, 52, 57, 58, \\ \text{Invisibly, } 14_17, 51, 56, 57, 59, 61, 68 & 64 \end{array}$	22.62	13, 31, 70
$\begin{array}{ll} \text{interactive, } 34 & \text{memory_hogs, } 51, 71 \\ \text{invisible, } 36 & \text{missing_docs, } 10, 19, 21, 23, 33, 52, 57, 58, \\ \text{Invisibly, } 14-17, 51, 56, 57, 59, 61, 68 & 64 \\ \end{array}$		
invisible, 36 missing_docs, 10 , 19 , 21 , 23 , 33 , 52 , 57 , 58 , Invisibly, 14 – 17 , 51 , 56 , 57 , 59 , 61 , 68		
Invisibly, 14–17, 51, 56, 57, 59, 61, 68 64	interactive, 34	memory_hogs, 51, 71
Invisibly, 14–17, 51, 56, 57, 59, 61, 68 64	invisible, 36	missing_docs, 10, 19, 21, 23, 33, 52, 57, 58,
		64
	is_batch, 29, 34, 36, 37, 39–43, 45–48, 50	mode, 28–31

76 INDEX

NULL, 15–17, 39, 41, 42, 56, 60, 68	TRUE, 6, 34, 37–51, 59
	tryCatch, 6
options, 59	
order, 52	un_hash, <i>59</i> , 67
,	utils::read.csv, <i>13</i>
package_version, 27	utils::read.csv2, <i>13</i>
packageDescription, 27	utils:read.csv, 13
packageVersion, 27	utils:read.csv2, <i>13</i>
paths, 9, 15–21, 25, 26, 31, 33, 38, 44, 53, 57,	4022011 6441 6612, 72
61, 66	vector, 69
01,00	view, 9, 18, 20, 24, 29, 40, 47, 48, 50, 68, 69,
n and install 22 27 40 62 65	71, 72
r_cmd_install, 32, 37, 49, 62, 65	vim, 9, 18, 20, 24, 29, 40, 47, 48, 50, 68, 68,
read_csv, 4, 14, 53	
read_csv (csv), 13	71, 72
readLines, 22	weighted_variance, 10, 13, 54, 55, 69
relative_difference, 10, 13, 54, 55, 70	_
round, <i>55</i>	wipe_clean, 52, 70, 71
round_commercially	wipe_tempdir, 9, 18, 20, 24, 29, 40, 47, 48,
<pre>(round_half_away_from_zero), 55</pre>	50, 52, 68, 69, 71, 71, 72
round_half_away_from_zero, 10, 13, 54, 55,	with_dir, 9, 18, 20, 24, 29, 40, 47, 48, 50, 68,
70	69, 71, 72
run_r_tests_for_known_hosts, 17, 24, 29,	write_csv, <i>5</i> , <i>14</i> , <i>53</i>
36, 45, 46, 56, 60	write_csv(csv), 13
50, 15, 10, 50, 00	
search_files, 9, 10, 15–21, 23, 25, 26, 31,	
33, 38, 44, 53, 57, 58, 61, 64, 66	
search_rows, 10, 19, 21, 23, 33, 53, 57, 58, 64	
set_hash, 58, 67	
set_options, 26, 39, 59	
set_path (paths), 53	
set_run_r_tests, 17, 24, 29, 36, 45, 46, 56,	
60	
source, <i>61</i>	
split_code_file, 9, 15–21, 25, 26, 31, 33,	
<i>38</i> , <i>44</i> , <i>53</i> , <i>57</i> , 61, <i>66</i>	
stats::aggregate, 12	
str2num, 32, 37, 49, 61, 62, 65	
strip_off_attributes, 32, 37, 49, 62, 62, 65	
subset_sizes, <i>33</i> , <i>34</i> , 63	
summary.filesearch, 10, 19, 21, 23, 33, 53,	
57, 58, 64	
Sys.getenv, 23, 24, 60	
5ys.getenv, 23, 24, 00	
tapply, 32, 37, 49, 62, 65, 70	
tempdir, 71	
throw, 32, 37, 49, 62, 65	
touch, 9, 15–21, 25, 26, 31, 33, 38, 44, 53, 57,	
61, 66	
touch2 (touch), 66	