# Package 'cloudfs'

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Title Streamlined Interface to Interact with Cloud Storage Platforms

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cloud\_drive\_attach Attach Google Drive folder to project

## Description

This function facilitates the association of a specific Google Drive folder with a project by adding a unique identifier to the project's DESCRIPTION file. The user is prompted to navigate to the Google Drive website, select or create the desired folder for the project, and then provide its URL. The function extracts the necessary information from the URL and updates the cloudfs.drive field in the DESCRIPTION file accordingly.

## Usage

cloud\_drive\_attach(project = ".")

#### Arguments

project Character. Path to a project. By default it is current working directory.

#### Value

This function does not return a meaningful value. Its primary purpose is the side effect of updating the project's DESCRIPTION file with the associated Google Drive folder identifier.

#### Examples

cloud\_drive\_attach()

cloud\_drive\_browse Browse project's Google Drive folder

## Description

Opens project's Google Drive folder in browser.

#### Usage

```
cloud_drive_browse(path = "", root = NULL)
```

#### Arguments

path	(optional) Path inside the Google Drive folder to open. Defaults to the root level
	(path = "") of the project's folder.
root	Google Drive ID or URL of the project root. This serves as the reference point
	for all relative paths. When left as NULL, the root is automatically derived from
	the cloudfs.drive field of the project's DESCRIPTION file.

#### Details

Google Drive file structure is different from the usual file structure like e.g. on Linux or Windows. A folder on Google Drive can have two or more child folders with the same name. Google Drive marks files and folders with so-called id values to distinguish between them. These values are always unique. You can see them in browser URL for example. The concept of "name" is in the first place for convenience of the end user.

In such a setup a relative file path may correspond to multiple files or folders. This function however works under assumption that the relative path you pass to it defines strictly one object. If there's any ambiguity it throws an error.

#### Value

Invisibly returns NULL. The primary purpose of this function is its side effect: opening the specified Google Drive folder in a browser.

## Examples

```
cloud_drive_browse()
cloud_drive_browse("models/kmeans")
```

cloud\_drive\_download Download a file from Google Drive to the local project folder

## Description

Retrieves a file from the project's Google Drive folder and saves it to the local project folder, maintaining the original folder structure.

## Usage

cloud\_drive\_download(file, root = NULL)

## Arguments

file	Path to a file relative to project folder root. Can contain only letters, digits, '-', '_', '.', spaces and '/' symbols.
root	Google Drive ID or URL of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.drive field of the project's DESCRIPTION file.

## Details

Google Drive file structure is different from the usual file structure like e.g. on Linux or Windows. A folder on Google Drive can have two or more child folders with the same name. Google Drive marks files and folders with so-called id values to distinguish between them. These values are always unique. You can see them in browser URL for example. The concept of "name" is in the first place for convenience of the end user.

In such a setup a relative file path may correspond to multiple files or folders. This function however works under assumption that the relative path you pass to it defines strictly one object. If there's any ambiguity it throws an error.

#### Value

Invisibly returns NULL after successfully downloading the file.

## Examples

```
# downloads toy_data/demo.csv from project's Google Drive folder
# (provided it exists) and saves it to local 'toy_data' folder
cloud_drive_download("toy_data/demo.csv")
```

```
# clean up
unlink("toy_data", recursive = TRUE)
```

cloud\_drive\_download\_bulk

Bulk download contents from Google Drive

#### Description

Downloads multiple files from a Google Drive folder based on the output dataframe from cloud\_drive\_ls. This function streamlines the process of downloading multiple files by allowing you to filter and select specific files from the Google Drive listing and then download them in bulk.

#### Usage

cloud\_drive\_download\_bulk(content, quiet = FALSE)

## Arguments

content	(data.frame) Output of cloud_drive_ls()
quiet	All caution messages may be turned off by setting this parameter to TRUE.

#### Value

Invisibly returns the input content dataframe.

```
# provided there's a folder called "toy_data" in the root of your project's
# Google Drive folder, and this folder contains "csv" files
cloud_drive_ls("toy_data") |>
filter(type == "csv") |>
cloud_drive_download_bulk()
# clean up
unlink("toy_data", recursive = TRUE)
```

cloud\_drive\_ls

#### Description

Returns a tibble with names, timestamps, and sizes of files and folders inside the specified Google Drive folder.

#### Usage

cloud\_drive\_ls(path = "", recursive = FALSE, full\_names = FALSE, root = NULL)

#### Arguments

path	(optional) Path inside the Google Drive root folder. Specifies the subfolder whose contents should be listed. By default, when path = "", lists root-level files and folders.
recursive	(logical) If TRUE, lists contents recursively in all nested subfolders. Default is FALSE.
full_names	(logical) If TRUE, folder path is appended to object names to give a relative file path.
root	Google Drive ID or URL of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.drive field of the project's DESCRIPTION file.

### Details

Google Drive file structure is different from the usual file structure like e.g. on Linux or Windows. A folder on Google Drive can have two or more child folders with the same name. Google Drive marks files and folders with so-called id values to distinguish between them. These values are always unique. You can see them in browser URL for example. The concept of "name" is in the first place for convenience of the end user.

In such a setup a relative file path may correspond to multiple files or folders. This function however works under assumption that the relative path you pass to it defines strictly one object. If there's any ambiguity it throws an error.

#### Value

A tibble containing the names, last modification timestamps, sizes in bytes, and Google Drive IDs of files and folders inside the specified Google Drive folder.

## Examples

# list only root-level files and folders
cloud\_drive\_ls()

```
# list all files in all nested folders
cloud_drive_ls(recursive = TRUE)
# list contents of "plots/barplots" subfolder
cloud_drive_ls("plots/barplots")
```

cloud\_drive\_read Read a file from Google Drive

#### Description

Retrieves and reads a file from the project's Google Drive folder. By default, the function attempts to determine the appropriate reading function based on the file's extension. However, you can specify a custom reading function if necessary.

## Usage

cloud\_drive\_read(file, fun = NULL, ..., root = NULL)

## Arguments

file	Path to a file relative to project folder root. Can contain only letters, digits, '-', '_', '.', spaces and '/' symbols.
fun	A custom reading function. If NULL (default), the appropriate reading function will be inferred based on the file's extension.
	Additional arguments to pass to the reading function fun.
root	Google Drive ID or URL of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.drive field of the project's DESCRIPTION file.

## Value

The content of the file read from Google Drive, with additional attributes containing metadata about the file.

#### **Default reading functions**

Here's how we identify a reading function based on file extension

- .csv: readr::read\_csv
- . json: jsonlite::read\_json
- .rds: base::readRDS
- .sav: haven::read\_sav
- .xls: cloud\_read\_excel
- .xlsx: cloud\_read\_excel
- .xml: xml2::read\_xml

## Examples

```
# provided there are folders called "data" and "models" in the root of your
# project's main Google Drive folder and they contain the files mentioned
# below
cloud_drive_read("data/mtcars.csv")
cloud_drive_read("models/random_forest.rds")
cloud_drive_read("data/dm.sas7bdat", fun = haven::read_sas)
```

cloud\_drive\_read\_bulk Bulk Read Contents from Google Drive

## Description

This function facilitates the bulk reading of multiple files from the project's designated Google Drive folder. By using cloud\_drive\_ls, you can obtain a dataframe detailing the contents of the Google Drive folder. Applying cloud\_drive\_read\_bulk to this dataframe allows you to read all listed files into a named list. The function will, by default, infer the appropriate reading method based on each file's extension. However, if a specific reading function is provided via the fun parameter, it will be applied uniformly to all files, which may not be suitable for diverse file types.

#### Usage

```
cloud_drive_read_bulk(content, fun = NULL, ..., quiet = FALSE)
```

#### Arguments

content	(data.frame) Output of cloud_drive_ls()
fun	A custom reading function. If NULL (default), the appropriate reading function will be inferred based on the file's extension.
	Additional arguments to pass to the reading function fun.
quiet	All caution messages may be turned off by setting this parameter to TRUE.

#### Value

A named list where each element corresponds to the content of a file from Google Drive. The names of the list elements are derived from the file names.

```
# provided there's a folder called "data" in the root of the project's main
# Google Drive folder, and it contains csv files
data_lst <-
    cloud_drive_ls("data") |>
    filter(type == "csv") |>
```

cloud\_drive\_read\_bulk()

cloud\_drive\_spreadsheet\_autofit

Automatically resize all columns in a google spreadsheet

#### Description

Finds the spreadsheet by path relative to a project root. Applies googlesheets4::range\_autofit() to each sheet.

## Usage

```
cloud_drive_spreadsheet_autofit(file, root = NULL)
```

### Arguments

file	Path to a file relative to project folder root. Can contain only letters, digits, '-', '_', '.', spaces and '/' symbols.
root	Google Drive ID or URL of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.drive field of the project's DESCRIPTION file.

## Value

The file ID of the resized Google spreadsheet as an invisible result.

## Examples

```
cloud_drive_write(mtcars, "results/mtcars.xlsx")
cloud_drive_spreadsheet_autofit("results/mtcars.xlsx")
```

cloud\_drive\_upload Upload a local file to Google Drive

## Description

Uploads a local file from the project's directory to its corresponding location within the project's Google Drive root folder.

#### Usage

```
cloud_drive_upload(file, root = NULL)
```

#### Arguments

file	Path to a file relative to project folder root. Can contain only letters, digits, '-', '_', '.', spaces and '/' symbols.
root	Google Drive ID or URL of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.drive field of the project's DESCRIPTION file.

## Details

Google Drive file structure is different from the usual file structure like e.g. on Linux or Windows. A folder on Google Drive can have two or more child folders with the same name. Google Drive marks files and folders with so-called id values to distinguish between them. These values are always unique. You can see them in browser URL for example. The concept of "name" is in the first place for convenience of the end user.

In such a setup a relative file path may correspond to multiple files or folders. This function however works under assumption that the relative path you pass to it defines strictly one object. If there's any ambiguity it throws an error.

## Value

Invisibly returns a googledrive::dribble object representing the uploaded file on Google Drive.

#### Examples

```
# create a toy csv file
dir.create("toy_data")
write.csv(mtcars, "toy_data/mtcars.csv")
# uploads toy_data/mtcars.csv to 'data' subfolder of project's
# Google Drive folder
cloud_drive_upload("toy_data/mtcars.csv")
# clean up
unlink("toy_data", recursive = TRUE)
```

cloud\_drive\_upload\_bulk

Bulk Upload Files to Google Drive

#### Description

This function streamlines the process of uploading multiple files from the local project folder to the project's designated Google Drive folder. By using cloud\_local\_ls, you can obtain a dataframe detailing the contents of the local folder. Applying cloud\_drive\_upload\_bulk to this dataframe allows you to upload all listed files to Google Drive.

## cloud\_drive\_write

#### Usage

cloud\_drive\_upload\_bulk(content, quiet = FALSE, root = NULL)

#### Arguments

content	(data.frame) Output of cloud_s3_ls()
quiet	All caution messages may be turned off by setting this parameter to TRUE.
root	Google Drive ID or URL of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.drive field of the project's DESCRIPTION file.

## Value

Invisibly returns the input content dataframe.

#### Examples

```
# create toy plots: 2 png's and 1 jpeg
dir.create("toy_plots")
png("toy_plots/plot1.png"); plot(nrorm(100)); dev.off()
png("toy_plots/plot2.png"); plot(hist(rnorm(100))); dev.off()
png("toy_plots/plot3.jpeg"); plot(hclust(dist(USArrests), "ave")); dev.off()
# upload only the two png's
cloud_local_ls("toy_plots") |>
dplyr::filter(type == "png") |>
cloud_drive_upload_bulk()
# clean up
unlink("toy_plots", recursive = TRUE)
```

cloud\_drive\_write Write an object to Google Drive

## Description

Saves an R object to a designated location in the project's Google Drive folder. If no custom writing function is provided, the function will infer the appropriate writing method based on the file's extension.

#### Usage

```
cloud_drive_write(x, file, fun = NULL, ..., local = FALSE, root = NULL)
```

## Arguments

х	An R object to be written to Google Drive.
file	Path to a file relative to project folder root. Can contain only letters, digits, '-', '_', '.', spaces and '/' symbols.
fun	A custom writing function. If NULL (default), the appropriate writing function will be inferred based on the file's extension.
	Additional arguments to pass to the writing function fun.
local	Logical, defaulting to FALSE. If TRUE, the function will also create a local copy of the file at the specified path. Note that some writing functions might not over- write existing files unless explicitly allowed. Typically, such functions have a parameter (often named overwrite) to control this behavior. Check the docu- mentation of the writing function used to determine the exact parameter name and pass it through the argument if necessary. Alternatively, you can define an anonymous function for fun that calls a writing function with the overwriting option enabled.
root	Google Drive ID or URL of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.drive field of the project's DESCRIPTION file.

#### Value

Invisibly returns a googledrive::dribble object representing the written file on Google Drive.

## **Default writing functions**

Here's how we identify a writing function based on file extension

- .csv: readr::write\_csv
- .json: jsonlite::write\_json
- .rds: base::saveRDS
- .xls: writexl::write\_xlsx
- .xlsx: writexl::write\_xlsx
- .sav: haven::write\_sav
- .xml: xml2::write\_xml

```
# write mtcars dataframe to mtcars.csv in data folder
cloud_drive_write(mtcars, "data/mtcars.csv")
cloud_drive_write(random_forest, "models/random_forest.rds")
# provide custom writing function with parameters
cloud_drive_write(c("one", "two"), "text/count.txt", writeLines, sep = "\n\n")
```

cloud\_drive\_write\_bulk

Write multiple objects to Google Drive in bulk

## Description

This function allows for the bulk writing of multiple R objects to the project's designated Google Drive folder. To prepare a list of objects for writing, use cloud\_object\_ls, which generates a dataframe listing the objects and their intended destinations in a format akin to the output of cloud\_drive\_ls. By default, the function determines the appropriate writing method based on each file's extension. However, if a specific writing function is provided via the fun parameter, it will be applied to all files, which may not be ideal if dealing with a variety of file types.

#### Usage

```
cloud_drive_write_bulk(
  content,
  fun = NULL,
  ...,
  local = FALSE,
  quiet = FALSE,
  root = NULL
)
```

#### Arguments

content	(data.frame) output of cloud_object_ls()
fun	A custom writing function. If NULL (default), the appropriate writing function will be inferred based on the file's extension.
	Additional arguments to pass to the writing function fun.
local	Logical, defaulting to FALSE. If TRUE, the function will also create a local copy of the file at the specified path. Note that some writing functions might not over- write existing files unless explicitly allowed. Typically, such functions have a parameter (often named overwrite) to control this behavior. Check the docu- mentation of the writing function used to determine the exact parameter name and pass it through the argument if necessary. Alternatively, you can define an anonymous function for fun that calls a writing function with the overwriting option enabled.
quiet	all caution messages may be turned off by setting this parameter to TRUE.
root	Google Drive ID or URL of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.drive field of the project's DESCRIPTION file.

## Value

Invisibly returns the input content dataframe.

## Examples

```
# write two csv files: data/df_mtcars.csv and data/df_iris.csv
cloud_object_ls(
    dplyr::lst(mtcars = mtcars, iris = iris),
    path = "data",
    extension = "csv",
    prefix = "df_"
) |>
cloud_drive_write_bulk()
```

cloud\_get\_roots Get cloud roots of a project

## Description

Returns a list with all cloudfs. \* roots defined in a project's DESCRIPTION.

#### Usage

cloud\_get\_roots(project = ".")

#### Arguments

project

Character. Path to a project. By default it is current working directory.

## Value

A named list where each element corresponds to a cloudfs.\* root defined in the project's DE-SCRIPTION file. The names of the list elements are derived from the cloudfs.\* fields by removing the cloudfs. prefix.

## Examples

```
# create a temp. folder, and put DESCRIPTION file with cloudfs.* fields into it
tmp_project <- file.path(tempdir(), "cloudfs")
if (!dir.exists(tmp_project)) dir.create(tmp_project)
tmp_project_desc <- file.path(tmp_project, "DESCRIPTION")
desc_content <- c(
    "Package: -",
    "cloudfs.s3: my_bucket/my_project",
    "cloudfs.drive: aaaaaa"
)
writeLines(desc_content, tmp_project_desc)
roots <- cloud_get_roots(tmp_project)
roots
```

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## Description

Retrieves names, timestamps, and sizes of files and folders inside local project folder.

## Usage

```
cloud_local_ls(
  path = "",
  root = ".",
  recursive = FALSE,
  full_names = FALSE,
  ignore = TRUE
)
```

## Arguments

path	(optional) Path, relative to the specified root to list contents of. By default, when path = "", lists root-level files and folders.
root	Local directory path relative to which all other paths are considered.
recursive	(logical) If TRUE, lists contents recursively in all nested subfolders. Default is FALSE.
full_names	(logical) If TRUE, folder path is appended to object names to give a relative file path.
ignore	Logical flag indicating whether to ignore certain directories. Currently, if set to TRUE, the 'renv' folder is ignored due to its typically large size. This parameter may be expanded in the future to support more complex ignore patterns.

## Value

A tibble containing the names, last modification timestamps, and sizes in bytes of files and folders inside the specified local folder.

```
# list only root-level files and folders
cloud_local_ls()
# list all files in all nested folders
cloud_local_ls(recursive = TRUE)
## Not run:
# list contents of "plots/barplots" subfolder (if it exists)
cloud_local_ls("plots/barplots")
```

## End(Not run)

cloud\_object\_ls Prepare a dataframe for bulk writing of objects to cloud

#### Description

cloud\_\*\_ls functions for cloud locations (e.g. cloud\_s3\_ls) return content dataframes which can then be passed to cloud\_\*\_read\_bulk and cloud\_\*\_download\_bulk functions to read/download multiple files at once. In a similar manner, this function accepts a list of objects as an input and produces a dataframe which can then be passed to cloud\_\*\_write\_bulk functions to write multiple files at once.

#### Usage

cloud\_object\_ls(x, path, extension, prefix = "", suffix = "")

## Arguments

x	A <b>named</b> list. Names may contain letters, digits, spaces, '.', '-', '_' symbols and cannot contain trailing or leading spaces.
path	A directory relative to the project root to write objects to.
extension	File extension (string) without the leading dot.
prefix, suffix	(optional) strings to attach at the beginning or at the end of file names.

## Value

A tibble in which each row represents an object from the input list, comprising the following columns:

- object objects you've provided
- name contains paths where objects are meant to be written.

```
cloud_object_ls(
  dplyr::lst(mtcars = mtcars, iris = iris),
  path = "data",
  extension = "csv",
  prefix = "df_"
)
```

cloud\_read\_excel Read excel file as a list of dataframes

## Description

Uses readx1::read\_excel under the hood, reads all sheets and returns them as a named list of dataframes.

#### Usage

```
cloud_read_excel(path)
```

#### Arguments

path Path to the xlsx/xls file.

#### Value

A named list of dataframes, where each dataframe corresponds to a sheet in the Excel file. The names of the list elements are derived from the sheet names.

#### Examples

datasets <- readxl::readxl\_example("datasets.xlsx")
cloud\_read\_excel(datasets)</pre>

cloud\_s3\_attach Attach S3 folder to project

#### Description

This function facilitates the association of a specific S3 folder with a project by adding a unique identifier to the project's DESCRIPTION file. The user is prompted to navigate to the S3 console, select or create the desired folder for the project, and then provide its URL. The function extracts the necessary information from the URL and updates the cloudfs.s3 field in the DESCRIPTION file accordingly.

## Usage

```
cloud_s3_attach(project = ".")
```

#### Arguments

project

Character. Path to a project. By default it is current working directory.

## Value

This function does not return a meaningful value but modifies the DESCRIPTION file of the specified project to include the S3 folder path.

## Examples

cloud\_s3\_attach()

cloud\_s3\_browse Browse project's S3 folder

## Description

Opens project's S3 folder in browser.

## Usage

cloud\_s3\_browse(path = "", root = NULL)

## Arguments

path	(optional) Path inside the S3 folder to open. Defaults to the root level (path = "") of the project's S3 folder.
root	S3 path of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.s3 field of the project's DESCRIPTION file.

## Value

Invisibly returns NULL. The primary purpose of this function is its side effect: opening the specified S3 folder in a browser.

```
cloud_s3_browse()
cloud_s3_browse("data")
```

cloud\_s3\_download Download a file from S3 to the local project folder

## Description

Retrieves a file from the project's S3 root folder and saves it to the local project folder, maintaining the original folder structure.

#### Usage

cloud\_s3\_download(file, root = NULL)

#### Arguments

file	Path to a file relative to project folder root. Can contain only letters, digits, '-', '_', '.', spaces and '/' symbols.
root	S3 path of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.s3 field of the project's DESCRIPTION file.

#### Value

Invisibly returns NULL after successfully downloading the file.

#### Examples

```
# downloads toy_data/demo.csv from project's S3 folder (provided it exists)
# and saves it to local 'toy_data' folder
cloud_s3_download("toy_data/demo.csv")
# clean up
unlink("toy_data", recursive = TRUE)
```

cloud\_s3\_download\_bulk

Bulk Download Contents from S3

#### Description

Downloads multiple files from an S3 folder based on the output dataframe from cloud\_s3\_ls. This function streamlines the process of downloading multiple files by allowing you to filter and select specific files from the S3 listing and then download them in bulk.

#### Usage

```
cloud_s3_download_bulk(content, quiet = FALSE, root = NULL)
```

#### Arguments

content	(data.frame) Output of cloud_s3_ls()
quiet	All caution messages may be turned off by setting this parameter to TRUE.
root	S3 path of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.s3 field of the project's DESCRIPTION file.

#### Value

Invisibly returns the input content dataframe.

## Examples

```
# provided there's a folder called "toy_data" in the root of your project's
# S3 folder, and this folder contains "csv" files
cloud_s3_ls("toy_data") |>
  filter(type == "csv") |>
  cloud_s3_download_bulk()
# clean up
unlink("toy_data", recursive = TRUE)
```

cloud\_s3\_ls List Contents of Project's S3 Folder

### Description

Returns a tibble with names, timestamps, and sizes of files and folders inside the specified S3 folder.

#### Usage

```
cloud_s3_ls(path = "", recursive = FALSE, full_names = FALSE, root = NULL)
```

## Arguments

path	(optional) Path inside the S3 folder. Specifies the subfolder whose contents should be listed. By default, when path = "", lists root-level files and folders.
recursive	(logical) If TRUE, lists contents recursively in all nested subfolders. Default is FALSE.

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full_names	(logical) If TRUE, folder path is appended to object names to give a relative file path.
root	S3 path of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.s3 field of the project's DESCRIPTION file.

## Value

A tibble containing the names, last modification timestamps, and sizes in bytes of files and folders inside the specified S3 folder.

## Examples

# list only root-level files and folders
cloud\_s3\_ls()

# list all files in all nested folders
cloud\_s3\_ls(recursive = TRUE)

# list contents of "plots/barplots" subfolder cloud\_s3\_ls("plots/barplots")

cloud\_s3\_read Read a file from S3

#### Description

Retrieves and reads a file from the project's S3 folder. By default, the function attempts to determine the appropriate reading function based on the file's extension. However, you can specify a custom reading function if necessary.

## Usage

```
cloud_s3_read(file, fun = NULL, ..., root = NULL)
```

## Arguments

file	Path to a file relative to project folder root. Can contain only letters, digits, '-', '_', '.', spaces and '/' symbols.
fun	A custom reading function. If NULL (default), the appropriate reading function will be inferred based on the file's extension.
	Additional arguments to pass to the reading function fun.
root	S3 path of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.s3 field of the project's DESCRIPTION file.

## Value

The content of the file read from S3, with additional attributes containing metadata about the file.

#### **Default reading functions**

Here's how we identify a reading function based on file extension

- .csv: readr::read\_csv
- .json: jsonlite::read\_json
- .rds: base::readRDS
- .sav: haven::read\_sav
- .xls: cloud\_read\_excel
- .xlsx: cloud\_read\_excel
- .xml: xml2::read\_xml

#### Examples

```
# provided there are folders called "data" and "models" in the root of your
# project's main S3 folder and they contain the files mentioned below
cloud_s3_read("data/mtcars.csv")
cloud_s3_read("models/random_forest.rds")
cloud_s3_read("data/dm.sas7bdat", fun = haven::read_sas)
```

cloud\_s3\_read\_bulk Bulk Read Contents from S3

## Description

This function facilitates the bulk reading of multiple files from the project's designated S3 folder. By using cloud\_s3\_ls, you can obtain a dataframe detailing the contents of the S3 folder. Applying cloud\_s3\_read\_bulk to this dataframe allows you to read all listed files into a named list. The function will, by default, infer the appropriate reading method based on each file's extension. However, if a specific reading function is provided via the fun parameter, it will be applied uniformly to all files, which may not be suitable for diverse file types.

#### Usage

```
cloud_s3_read_bulk(content, fun = NULL, ..., quiet = FALSE, root = NULL)
```

#### Arguments

content	(data.frame) Output of cloud_s3_ls()
fun	A custom reading function. If NULL (default), the appropriate reading function will be inferred based on the file's extension.
	Additional arguments to pass to the reading function fun.
quiet	All caution messages may be turned off by setting this parameter to TRUE.
root	S3 path of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.s3 field of the project's DESCRIPTION file.

#### Value

A named list where each element corresponds to the content of a file from S3. The names of the list elements are derived from the file names.

## Examples

```
# provided there's a folder called "data" in the root of the project's main
# S3 folder, and it contains csv files
data_lst <-
    cloud_s3_ls("data") |>
    filter(type == "csv") |>
    cloud_s3_read_bulk()
```

cloud\_s3\_upload Upload a local file to S3

## Description

Uploads a local file from the project's directory to its corresponding location within the project's S3 root folder.

## Usage

```
cloud_s3_upload(file, root = NULL)
```

#### Arguments

file	Path to a file relative to project folder root. Can contain only letters, digits, '-', '_', '.', spaces and '/' symbols.
root	S3 path of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.s3 field of the project's DESCRIPTION file.

Invisibly returns NULL after successfully uploading the file.

#### Examples

```
# create a toy csv file
dir.create("toy_data")
write.csv(mtcars, "toy_data/mtcars.csv")
# uploads toy_data/mtcars.csv to 'data' subfolder of project's S3 folder
cloud_s3_upload("toy_data/mtcars.csv")
# clean up
unlink("toy_data", recursive = TRUE)
```

cloud\_s3\_upload\_bulk Bulk Upload Files to S3

## Description

This function facilitates the bulk uploading of multiple files from the local project folder to the project's designated S3 folder. By using cloud\_local\_ls, you can obtain a dataframe detailing the contents of the local folder. Applying cloud\_s3\_upload\_bulk to this dataframe allows you to upload all listed files to S3.

#### Usage

cloud\_s3\_upload\_bulk(content, quiet = FALSE, root = NULL)

## Arguments

content	(data.frame) Output of cloud_s3_ls()
quiet	All caution messages may be turned off by setting this parameter to TRUE.
root	S3 path of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.s3 field of the project's DESCRIPTION file.

## Value

Invisibly returns the input content dataframe.

## cloud\_s3\_write

## Examples

```
# create toy plots: 2 png's and 1 jpeg
dir.create("toy_plots")
png("toy_plots/plot1.png"); plot(nrorm(100)); dev.off()
png("toy_plots/plot2.png"); plot(hist(rnorm(100))); dev.off()
png("toy_plots/plot3.jpeg"); plot(hclust(dist(USArrests), "ave")); dev.off()
# upload only the two png's
cloud_local_ls("toy_plots") |>
dplyr::filter(type == "png") |>
cloud_s3_upload_bulk()
# clean up
unlink("toy_plots", recursive = TRUE)
```

cloud\_s3\_write Write an object to S3

## Description

Saves an R object to a designated location in the project's S3 storage. If no custom writing function is specified, the function will infer the appropriate writing method based on the file's extension.

#### Usage

cloud\_s3\_write(x, file, fun = NULL, ..., local = FALSE, root = NULL)

#### Arguments

х	An R object to be written to S3.
file	Path to a file relative to project folder root. Can contain only letters, digits, '-', '_', '.', spaces and '/' symbols.
fun	A custom writing function. If NULL (default), the appropriate writing function will be inferred based on the file's extension.
	Additional arguments to pass to the writing function fun.
local	Logical, defaulting to FALSE. If TRUE, the function will also create a local copy of the file at the specified path. Note that some writing functions might not over- write existing files unless explicitly allowed. Typically, such functions have a parameter (often named overwrite) to control this behavior. Check the docu- mentation of the writing function used to determine the exact parameter name and pass it through the argument if necessary. Alternatively, you can define an anonymous function for fun that calls a writing function with the overwriting option enabled.

S3 path of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.s3 field of the project's DESCRIPTION file.

## Value

Invisibly returns NULL after successfully writing the object to S3.

#### **Default writing functions**

Here's how we identify a writing function based on file extension

- .csv: readr::write csv
- .json: jsonlite::write\_json
- .rds: base::saveRDS
- .xls: writexl::write\_xlsx
- .xlsx: writexl::write\_xlsx
- .sav: haven::write\_sav
- .xml: xml2::write\_xml

#### Examples

```
# write mtcars dataframe to mtcars.csv in data folder
cloud_s3_write(mtcars, "data/mtcars.csv")
cloud_s3_write(random_forest, "models/random_forest.rds")
# provide custom writing function with parameters
```

cloud\_s3\_write(c("one", "two"), "text/count.txt", writeLines, sep = "\n\n")

cloud\_s3\_write\_bulk Write multiple objects to S3 in bulk

#### Description

This function allows for the bulk writing of multiple R objects to the project's designated S3 folder. To prepare a list of objects for writing, use cloud\_object\_ls, which generates a dataframe listing the objects and their intended destinations in a format akin to the output of cloud\_s3\_ls. By default, the function determines the appropriate writing method based on each file's extension. However, if a specific writing function is provided via the fun parameter, it will be applied to all files, which may not be ideal if dealing with a variety of file types.

root

cloud\_s3\_write\_bulk

## Usage

```
cloud_s3_write_bulk(
  content,
  fun = NULL,
  ...,
  local = FALSE,
  quiet = FALSE,
  root = NULL
)
```

# Arguments

content	(data.frame) output of cloud_object_ls()
fun	A custom writing function. If NULL (default), the appropriate writing function will be inferred based on the file's extension.
	Additional arguments to pass to the writing function fun.
local	Logical, defaulting to FALSE. If TRUE, the function will also create a local copy of the file at the specified path. Note that some writing functions might not over- write existing files unless explicitly allowed. Typically, such functions have a parameter (often named overwrite) to control this behavior. Check the docu- mentation of the writing function used to determine the exact parameter name and pass it through the argument if necessary. Alternatively, you can define an anonymous function for fun that calls a writing function with the overwriting option enabled.
quiet	all caution messages may be turned off by setting this parameter to TRUE.
root	S3 path of the project root. This serves as the reference point for all relative paths. When left as NULL, the root is automatically derived from the cloudfs.s3 field of the project's DESCRIPTION file.

## Value

Invisibly returns the input content dataframe.

```
# write two csv files: data/df_mtcars.csv and data/df_iris.csv
cloud_object_ls(
    dplyr::lst(mtcars = mtcars, iris = iris),
    path = "data",
    extension = "csv",
    prefix = "df_"
) |>
cloud_s3_write_bulk()
```

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