# **Package: frictionless (via r-universe)**

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```
Title Read and Write Frictionless Data Packages
Version 1.2.0.9000
Date 2024-08-27
Description Read and write Frictionless Data Packages. A 'Data
     Package' (<a href="https://specs.frictionlessdata.io/data-package/">https://specs.frictionlessdata.io/data-package/</a>) is
     a simple container format and standard to describe and package
     a collection of (tabular) data. It is typically used to publish
     FAIR (<https://www.go-fair.org/fair-principles/>) and open
     datasets.
License MIT + file LICENSE
URL https://github.com/frictionlessdata/frictionless-r,
     https://docs.ropensci.org/frictionless/
BugReports https://github.com/frictionlessdata/frictionless-r/issues
Depends R (>= 3.5.0)
Imports cli, dplyr, httr, jsonlite, purrr, readr (>= 2.1.0), rlang,
     utils, yaml
Suggests hms, knitr, lubridate, rmarkdown, stringi, testthat (>=
     3.0.0), tibble
VignetteBuilder knitr
Config/testthat/edition 3
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LazyData true
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RoxygenNote 7.3.2
Repository https://ropensci.r-universe.dev
RemoteUrl https://github.com/frictionlessdata/frictionless-r
RemoteRef main
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```

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 ${\sf add\_resource}$ 

Add a Data Resource

# **Description**

Adds a Data Resource to a Data Package. The resource will be a Tabular Data Resource. The resource name can only contain lowercase alphanumeric characters plus ., - and \_.

# Usage

```
add_resource(
  package,
  resource_name,
  data,
  schema = NULL,
  replace = FALSE,
  delim = ",",
  ...
)
```

# Arguments

package Data Package object, as returned by read\_package() or create\_package().

resource\_name Name of the Data Resource.

data Data to attach, either a data frame or path(s) to CSV file(s):

• Data frame: attached to the resource as data and written to a CSV file when using write\_package().

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> • One or more paths to CSV file(s) as a character (vector): added to the resource as path. The last file will be read with readr::read\_delim() to create or compare with schema and to set format, mediatype and encoding. The other files are ignored, but are expected to have the same structure and properties.

schema

Either a list, or path or URL to a JSON file describing a Table Schema for the data. If not provided, one will be created using create\_schema().

replace delim

If TRUE, the added resource will replace an existing resource with the same name. Single character used to separate the fields in the CSV file(s), e.g. \t for tab delimited file. Will be set as delimiter in the resource Table Dialect, so read

functions. know how to read the file(s).

Additional metadata properties to add to the resource, e.g. title = "My title", validated = FALSE. These are not verified against specifications and are ignored by read\_resource(). The following properties are automatically set and can't be provided with . . .:

name, data, path, schema, profile, format, mediatype, encoding and dialect.

# **Details**

See vignette("data-resource") (and to a lesser extend vignette("table-dialect")) to learn how this function implements the Data Package standard.

#### Value

package with one additional resource.

# See Also

Other edit functions: remove\_resource()

```
# Load the example Data Package
package <- example_package()</pre>
# List the resources
resources(package)
# Create a data frame
df <- data.frame(</pre>
 multimedia_id = c(
    "aed5fa71-3ed4-4284-a6ba-3550d1a4de8d",
    "da81a501-8236-4cbd-aa95-4bc4b10a05df"
 x = c(718, 748),
 y = c(860, 900)
# Add the resource "positions" from the data frame
package <- add_resource(package, "positions", data = df)</pre>
```

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```
# Add the resource "positions_with_schema", with a user-defined schema and title
my_schema <- create_schema(df)</pre>
package <- add_resource(</pre>
  package,
  resource_name = "positions_with_schema",
  data = df,
  schema = my_schema,
  title = "Positions with schema"
)
# Replace the resource "observations" with a file-based resource (2 TSV files)
path_1 <-
system.file("extdata", "v1", "observations_1.tsv", package = "frictionless")
path_2 <-
system.file("extdata", "v1", "observations_2.tsv", package = "frictionless")
package <- add_resource(</pre>
  package,
  resource_name = "observations",
  data = c(path_1, path_2),
  replace = TRUE,
  delim = " \t"
)
# List the resources ("positions" and "positions_with_schema" added)
resources(package)
```

check\_package

Check a Data Package object

# Description

Check if an object is a Data Package object with the required properties.

#### Usage

```
check_package(package)
```

### **Arguments**

package

Data Package object, as returned by read\_package() or create\_package().

## Value

package invisibly or an error.

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## **Examples**

```
# Load the example Data Package
package <- example_package()

# Check if the Data Package is valid (invisible return)
check_package(package)</pre>
```

create\_package

Create a Data Package

# **Description**

Initiates a Data Package object, either from scratch or from an existing list. This Data Package object is a list with the following characteristics:

- A datapackage subclass.
- All properties of the original descriptor.
- A resources property, set to an empty list if undefined.
- A directory property, set to "." for the current directory if undefined. It is used as the base path to access resources with read\_resource().

# Usage

```
create_package(descriptor = NULL)
```

## **Arguments**

descriptor

List to be made into a Data Package object. If undefined, an empty Data Package will be created from scratch.

#### **Details**

See vignette("data-package") to learn how this function implements the Data Package standard. check\_package() is automatically called on the created package to make sure it is valid.

# Value

A Data Package object.

#### See Also

Other create functions: create\_schema()

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### **Examples**

```
# Create a Data Package
package <- create_package()

package

# See the structure of the (empty) Data Package
str(package)</pre>
```

create\_schema

Create a Table Schema for a data frame

### **Description**

Creates a Table Schema for a data frame, listing all column names and types as field names and (converted) types.

### Usage

```
create_schema(data)
```

# **Arguments**

data

A data frame.

### **Details**

See vignette("table-schema") to learn how this function implements the Data Package standard.

#### Value

List describing a Table Schema.

### See Also

Other create functions: create\_package()

```
# Create a data frame
df <- data.frame(
   id = c(as.integer(1), as.integer(2)),
   timestamp = c(
      as.POSIXct("2020-03-01 12:00:00", tz = "EET"),
      as.POSIXct("2020-03-01 18:45:00", tz = "EET")
   ),
   life_stage = factor(c("adult", "adult"), levels = c("adult", "juvenile"))
)</pre>
```

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```
# Create a Table Schema from the data frame
schema <- create_schema(df)
str(schema)
```

example\_package

Read the example Data Package

## **Description**

Reads the example Data Package included in frictionless. This dataset is used in examples, vignettes, and tests and contains dummy camera trap data organized in 3 Data Resources:

- 1. deployments: one local data file referenced in "path": "deployments.csv".
- 2. observations: two local data files referenced in "path": ["observations\_1.tsv", "observations\_2.tsv"].
- 3. media: inline data stored in data.

# Usage

```
example_package(version = "1.0")
```

# Arguments

version

Data Package standard version.

# **Details**

The example Data Package is available in two versions:

- 1.0: specified as a Data Package v1.
- 2.0: specified as a Data Package v2.

# Value

A Data Package object, see create\_package().

```
# Version 1
example_package()

# Version 2
example_package(version = "2.0")
```

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get\_schema

Get the Table Schema of a Data Resource

## **Description**

Returns the Table Schema of a Data Resource (in a Data Package), i.e. the content of its schema property, describing the resource's fields, data types, relationships, and missing values. The resource must be a Tabular Data Resource.

# Usage

```
get_schema(package, resource_name)
```

# Arguments

```
package Data Package object, as returned by read_package() or create_package(). resource_name Name of the Data Resource.
```

#### **Details**

See vignette("table-schema") to learn more about Table Schema.

#### Value

List describing a Table Schema.

# **Examples**

```
# Load the example Data Package
package <- example_package()

# Get the Table Schema for the resource "observations"
schema <- get_schema(package, "observations")
str(schema)</pre>
```

print.datapackage

Print a Data Package

# Description

Prints a human-readable summary of a Data Package, including its resources and a link to more information (if provided in package\$id).

#### Usage

```
## S3 method for class 'datapackage'
print(x, ...)
```

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# Arguments

x Data Package object, created with read\_package() or create\_package().

... Further arguments, they are ignored by this function.

#### Value

print() with a summary of the Data Package object.

# Examples

```
# Load the example Data Package
package <- example_package()
# Print a summary of the Data Package
package # Or print(package)</pre>
```

read\_package

Read a Data Package descriptor file (datapackage.json)

### **Description**

Reads information from a datapackage.json file, i.e. the descriptor file that describes the Data Package metadata and its Data Resources.

### Usage

```
read_package(file = "datapackage.json")
```

# Arguments

file

Path or URL to a datapackage. json file.

# **Details**

See vignette ("data-package") to learn how this function implements the Data Package standard.

## Value

A Data Package object, see create\_package().

#### See Also

```
Other read functions: read_resource(), resources()
```

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### **Examples**

```
# Read a datapackage.json file
package <- read_package(
   system.file("extdata", "v1", "datapackage.json", package = "frictionless")
)
package
# Access the Data Package properties
package$name
package$created</pre>
```

read\_resource

Read data from a Data Resource into a tibble data frame

### **Description**

Reads data from a Data Resource (in a Data Package) into a tibble (a Tidyverse data frame). The resource must be a Tabular Data Resource. The function uses readr::read\_delim() to read CSV files, passing the resource properties path, CSV dialect, column names, data types, etc. Column names are taken from the provided Table Schema (schema), not from the header in the CSV file(s).

## Usage

```
read_resource(package, resource_name, col_select = NULL)
```

# **Arguments**

package Data Package object, as returned by read\_package() or create\_package().

resource\_name Name of the Data Resource.

col\_select Character vector of the columns to include in the result, in the order provided.

Selecting columns can improve read speed.

#### **Details**

See vignette("data-resource"), vignette("table-dialect") and vignette("table-schema") to learn how this function implements the Data Package standard.

#### Value

A tibble::tibble() with the Data Resource's tabular data. If there are parsing problems, a warning will alert you. You can retrieve the full details by calling problems() on your data frame.

#### See Also

Other read functions: read\_package(), resources()

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### **Examples**

```
# Read a datapackage.json file
package <- read_package(
   system.file("extdata", "v1", "datapackage.json", package = "frictionless")
)

package

# Read data from the resource "observations"
read_resource(package, "observations")

# The above tibble is merged from 2 files listed in the resource path
package$resources[[2]]$path

# The column names and types are derived from the resource schema
purrr::map_chr(package$resources[[2]]$schema$fields, "name")
purrr::map_chr(package$resources[[2]]$schema$fields, "type")

# Read data from the resource "deployments" with column selection
read_resource(package, "deployments", col_select = c("latitude", "longitude"))</pre>
```

remove\_resource

Remove a Data Resource

# **Description**

Removes a Data Resource from a Data Package, i.e. it removes one of the described resources.

# Usage

```
remove_resource(package, resource_name)
```

### **Arguments**

```
package Data Package object, as returned by read_package() or create_package().

resource_name Name of the Data Resource.
```

#### Value

package with one fewer resource.

#### See Also

Other edit functions: add\_resource()

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### **Examples**

```
# Load the example Data Package
package <- example_package()

# List the resources
resources(package)

# Remove the resource "observations"
package <- remove_resource(package, "observations")

# List the resources ("observations" removed)
resources(package)</pre>
```

resources

List Data Resources

# Description

Lists the names of the Data Resources included in a Data Package.

### Usage

```
resources(package)
```

# **Arguments**

package

Data Package object, as returned by read\_package() or create\_package().

## Value

Character vector with the Data Resource names.

### See Also

```
Other read functions: read_package(), read_resource()
```

```
# Load the example Data Package
package <- example_package()
# List the resources
resources(package)</pre>
```

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write\_package

Write a Data Package to disk

## **Description**

Writes a Data Package and its related Data Resources to disk as a datapackage.json and CSV files. Already existing CSV files of the same name will not be overwritten. The function can also be used to download a Data Package in its entirety. The Data Resources are handled as follows:

- Resource path has at least one local path (e.g. deployments.csv): CSV files are copied or downloaded to directory and path points to new location of file(s).
- Resource path has only URL(s): resource stays as is.
- Resource has inline data originally: resource stays as is.
- Resource has inline data as result of adding data with add\_resource(): data are written to a CSV file using readr::write\_csv(), path points to location of file, data property is removed. Use compress = TRUE to gzip those CSV files.

# Usage

```
write_package(package, directory, compress = FALSE)
```

#### **Arguments**

package Data Package object, as returned by read\_package() or create\_package().

directory Path to local directory to write files to.

compress If TRUE, data of added resources will be gzip compressed before being written

to disk (e.g. deployments.csv.gz).

## Value

package invisibly, as written to file.

```
# Load the example Data Package from disk
package <- read_package(
   system.file("extdata", "v1", "datapackage.json", package = "frictionless")
)

package

# Write the (unchanged) Data Package to disk
write_package(package, directory = "my_directory")

# Check files
list.files("my_directory")</pre>
```

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```
# No files written for the "observations" resource, since those are all URLs.
# No files written for the "media" resource, since it has inline data.
# Clean up (don't do this if you want to keep your files)
unlink("my_directory", recursive = TRUE)
```

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