

Package ‘REDCapExporter’

October 12, 2022

Title Automated Construction of R Data Packages from REDCap Projects

Version 0.2.2

Description Export all data, including metadata, from a REDCap (Research Electronic Data Capture) Project via the REDCap API
[<https://projectredcap.org/wp-content/resources/REDCapTechnicalOverview.pdf>](https://projectredcap.org/wp-content/resources/REDCapTechnicalOverview.pdf).
The exported (meta)data will be processed and formatted into a stand alone R data package which can be installed and shared between researchers. Several default reports are generated as vignettes in the resulting package.

License GPL-2

Encoding UTF-8

URL <https://github.com/dewittpe/REDCapExporter>

Language en-us

LazyData true

Depends R (>= 3.5.0)

Imports curl, data.table, keyring, lubridate

Suggests devtools, fs, knitr, magrittr, qwraps2 (> 0.4.1), rmarkdown,
rjson, secret, testthat

VignetteBuilder knitr

RoxygenNote 7.1.1

NeedsCompilation no

Author Peter DeWitt [aut, cre]

Maintainer Peter DeWitt <peter.dewitt@cuanschutz.edu>

Repository CRAN

Date/Publication 2021-02-02 16:30:05 UTC

R topics documented:

as	2
build_r_data_package	3
col_type	4

example_data	5
export_content	6
export_core	7
format_record	8
read_text	9
REDCapExporter	10
REDCapExporter_keyring	10
write_description_file	11

Index	13
--------------	-----------

as *as.**

Description

Coerce REDCapExporter objects to data.frame.

Usage

```
## S3 method for class 'rcer_raw_metadata'
as.data.frame(x, ...)

## S3 method for class 'rcer_raw_record'
as.data.frame(x, ...)

## S3 method for class 'rcer_raw_project'
as.data.frame(x, ...)

## S3 method for class 'rcer_raw_user'
as.data.frame(x, ...)

## S3 method for class 'rcer_raw_metadata'
as.data.table(x, ...)

## S3 method for class 'rcer_raw_record'
as.data.table(x, ...)

## S3 method for class 'rcer_raw_project'
as.data.table(x, ...)

## S3 method for class 'rcer_raw_user'
as.data.table(x, ...)
```

Arguments

- x any R object.
- ... additional arguments to be passed to or from methods.

Details

These functions are S3 methods for `as.data.frame` for the raw exports from the REDCap API.

Examples

```
data("avs_raw_record")
avs_record <- as.data.frame(avs_raw_record)
str(avs_record)
```

build_r_data_package *Build R Data Package*

Description

Build a R Data Package from the core contents of a REDCap Project.

Usage

```
build_r_data_package(x, ...)
## S3 method for class 'rcer_rccore'
build_r_data_package(x, path = NULL, author_roles = NULL, verbose = TRUE, ...)
## Default S3 method:
build_r_data_package(
  x,
  uri = NULL,
  token = NULL,
  format = NULL,
  path = NULL,
  author_roles = NULL,
  verbose = TRUE,
  ...
)
```

Arguments

x	a <code>rcer_rccore</code> object
...	arguments passed to other methods
path	Path where the exported project source will be created/overwritten.
author_roles	a list naming specific roles for each user id found in the user table from an exported project. By default all users will be contributors ('ctb'). You will need to define a author/creator.

<code>verbose</code>	provide messages to tell the user what is happening
<code>uri</code>	The URI for the REDCap API. If NULL (default) the value <code>Sys.getenv("REDCap_API_URI")</code> is used.
<code>token</code>	The API token for the project you want to export from. If NULL (default) the value <code>Sys.getenv("REDCap_API_TOKEN")</code> is used.
<code>format</code>	The format to return. If NULL (default) the value <code>Sys.getenv("REDCap_API_format")</code> is used.

Details

To export the data from a REDCap project you will need to have an API Token. Remember, the token is the equivalent of a username and password. As such you should not list the token in plain text. Several alternative methods for passing the token to this method will be provided in examples and vignettes. We strongly encourage the use of the package secret <https://cran.r-project.org/package=secret> to build vaults to store tokens locally.

The initial export will consist of four pieces of data, the user data, metadata, project info, and records.

Examples

```
## Please read the vignette for examples:
## vignette(topic = "export", package = "REDCapExporter")

library(REDCapExporter)
# avs_raw_core <- export_core()
data(avs_raw_core)
tmppth <- tempdir()
build_r_data_package(avs_raw_core, tmppth, author_roles = list(dewittp = c("cre", "aut")))
fs::dir_tree(tmppth)
```

<i>col_type</i>	<i>Column Types</i>
-----------------	---------------------

Description

Define a type for each column of the records for a REDCap project based on the metadata for the project.

Usage

```
col_type(x, factors = TRUE, ...)
```

Arguments

<code>x</code>	a <code>rcer_metadata</code> or <code>rcer_raw_metadata</code> object
<code>factors</code>	If TRUE (default) then variables reported via drop-down lists and radio buttons are set up to be factors. If FALSE, then the column type will be character.
<code>...</code>	not currently used

Value

a rcer_col_type object

Examples

```
data("avs_raw_metadata")
col_type(avs_raw_metadata)
```

example_data

Raw Exports From an Example REDCap Project

Description

These data sets are the results of calling [export_content](#). An API token is required to reproduce these calls. No such token will be provided publicly, so these data sets are provided so end users can run examples for other tools provided in the REDCapExporter package.

Usage

```
avs_raw_project_info  
avs_raw_metadata  
avs_raw_user  
avs_raw_record  
avs_raw_core
```

Format

An object of class rcer_raw_project (inherits from character) of length 1.
An object of class rcer_raw_metadata (inherits from character) of length 1.
An object of class rcer_raw_user (inherits from character) of length 1.
An object of class rcer_raw_record (inherits from character) of length 1.
An object of class rcer_rccore of length 4.

Details

`avs_raw_project_info` provides meta data about the project itself.

`avs_raw_metadata` is the data dictionary for the REDCap Project. This information can be used with [format_record](#) to build a `data.frame` that is ready for analysis.

`avs_raw_user` REDCap Project user table.

`avs_raw_record` REDCap Project records, i.e., 'the data.'

Examples

```
## Not run:
avs_raw_project_info <- export_content(content = "project", format = "csv")
avs_raw_metadata     <- export_content(content = "metadata", format = "csv")
avs_raw_user         <- export_content(content = "user",      format = "csv")
avs_raw_record       <- export_content(content = "record",    format = "csv")
avs_raw_core         <- export_core(format = "csv")

## End(Not run)

data(avs_raw_project_info)
data(avs_raw_user)
data(avs_raw_metadata)
data(avs_raw_record)
data(avs_raw_core)

str(avs_raw_project_info)
str(avs_raw_user)
str(avs_raw_metadata)
str(avs_raw_record)
str(avs_raw_core)

avs <- format_record(avs_raw_record, avs_raw_metadata)
str(avs)
```

export_content

Export Content

Description

Export specific data elements from REDCap

Usage

```
export_content(content, uri = NULL, token = NULL, format = NULL, ...)
```

Arguments

content	The element to export, see Details.
uri	The URI for the REDCap API. If NULL (default) the value <code>Sys.getenv("REDCap_API_URI")</code> is used.
token	The API token for the project you want to export from. If NULL (default) the value <code>Sys.getenv("REDCap_API_TOKEN")</code> is used.
format	The format to return. If NULL (default) the value <code>Sys.getenv("REDCap_API_format")</code> is used.
...	additional arguments passed to handle_setform .

Details

The content and format arguments are used to control the specific items to be exported, and in what format. **Review the API documentation**

The uri, token, and format arguments are set to NULL by default and will look to the Sys.getenv("REDCap_API_URI"), Sys.getenv("REDCap_API_TOKEN"), and Sys.getenv("REDCap_API_format"), respectively, to define the values if not explicitly done so by the end user.

Value

The raw return from the REDCap API with the class rcer_raw_<content>.

Examples

```
# A reproducible example would require a REDCap project, accessable via an
# API token. An example of the return from these calls are provided as data
# with this package.

# avs_raw_metadata <- export_content(content = "metadata")
data(avs_raw_metadata)
str(avs_raw_metadata)
```

export_core

Export Core

Description

Export Core Contents of a REDCap Project.

Usage

```
export_core(uri = NULL, token = NULL, format = NULL, verbose = TRUE, ...)
```

Arguments

uri	The URI for the REDCap API. If NULL (default) the value Sys.getenv("REDCap_API_URI") is used.
token	The API token for the project you want to export from. If NULL (default) the value Sys.getenv("REDCap_API_TOKEN") is used.
format	The format to return. If NULL (default) the value Sys.getenv("REDCap_API_format") is used.
verbose	provide messages to tell the user what is happening
...	not currently used

Value

A `rccore` object: a list with the project info, metadata, user table, and records, all in a "raw" format direct from the API.

Examples

```
# A reproducible example would require a REDCap project, accessable via an
# API token. An example of the return from these calls are provided as data
# with this package.

# avs_raw_core <- export_core()

data(avs_raw_core)
str(avs_raw_core)
```

format_record*Format Record***Description**

Use REDCap project metadata to build a well formatted `data.frame` for the record.

Usage

```
format_record(x, metadata = NULL, col_type = NULL, class = "data.table", ...)
```

Arguments

- `x` a `rccore`, `rccore`, or `rccore` object.
- `metadata` a `rccore` or `rccore` object. Will be ignored if `col_type` is defined.
- `col_type` a `rccore` object.
- `class` return either a `data.frame` or `data.table`
- `...` other arguments passed to `col_type`

Value

A `data.frame` or `data.table`

See Also

[export_core](#)

Examples

```
data("avs_raw_metadata")
data("avs_raw_record")

avs <- format_record(avs_raw_record, avs_raw_metadata, class = "data.frame")
avs

avs <- format_record(avs_raw_core, class = "data.frame")
head(avs)

avs <- format_record(avs_raw_core, class = "data.table")
avs$atoi
as.numeric(avs$atoi)
avs[, `:=` (atoi_seconds = as.numeric(atoi),
            atoi_seconds_postseason = as.numeric(atoi_postseason),
            atoi = as.character(atoi),
            atoi_postseason = as.character(atoi_postseason))]
avs[, .SD, .SDcols = patterns("atoi")]
```

read_text

Read Text

Description

Read raw REDCap API return. Built to parse csv or json.

Usage

```
read_text(x, class = "data.frame")
```

Arguments

x	the raw return from the API call to REDCap
class	"data.frame" (default) or "data.table"

Details

This is a non-exported function and not expected to be called by the end user. Used by the `as.data.frame` methods.

Value

a `data.frame`

`REDCapExporter`*REDCapExporter*

Description

Automated Construction of R Data Packages from REDCap Projects

Details

Use the REDCap (Research Electronic Data Capture) API to access (meta)data from a project and format for immediate use or as part of the source code for a R Data package.

Please read the vignette for examples and use cases.

```
vignette(topic = "export", package = "REDCapExporter")
```

`REDCapExporter_keyring`

Set up and use of a Keyring for REDCap API Tokens

Description

Tools for checking for, and setting up, a file based keyring for storing REDCap API tokens.

Usage

```
REDCapExporter_keyring_check(keyring = "REDCapExporter", password = NULL)

REDCapExporter_add_api_token(
  project,
  keyring = "REDCapExporter",
  user = NULL,
  password = NULL,
  overwrite = FALSE
)

REDCapExporter_get_api_token(
  project,
  keyring = "REDCapExporter",
  user = NULL,
  password = NULL
)
```

Arguments

keyring	a character vector identifying the name of the keyring, defaults to "REDCapExporter"
password	This is the password for the keyring. The default is an empty password.
project	the name of the REDCap project the API token is identified by.
user	user name to associate the token with. Defaults to Sys.info()[]["user"].
overwrite	logical, if TRUE overwrite the existing token.

Value

REDCapExporter_keyring_check returns TRUE, invisibly, as does REDCapExporter_add_api_token. REDCapExporter_get_api_token returns the token invisibly as not to print the value to the console by default. Still, be careful with your token.

See Also

vignette(topic = "api", package = "REDCapExporter")

Examples

```
## Not run:
REDCapExporter_keyring_check()
REDCapExporter_add_api_token("Project1")
Sys.setenv(REDCap_API_TOKEN = REDCapExporter_get_api_token("Project1"))

## End(Not run)
```

write_description_file

Write Description File

Description

Create the DESCRIPTION file for the R Data package based on an Exported REDCap Project

Usage

```
write_description_file(access_time, user, roles, project_info, path)

write_authors(user, roles = NULL)
```

Arguments

access_time	The Sys.time() when the API calls were made
user	User(s), as noted in the REDCap project meta data. This parameter is singular as it refers to the "user" content one can access from the REDCap API.
roles	roles the user hold with respect to the R data package. These roles have no relationship to REDCap roles.
project_info	project metadata
path	path to the root for the generated R data package.

Details

These is a non-exported function and is not expected to be called by the end user.

write_description_file creates the DESCRIPTION file for the exported R data package and *write_authors* creates the "Authors@R" field of the DESCRIPTION based on the "user" data extracted from the REDCap project.

Index

* **datasets**
example_data, 5

as, 2
as.data.frame, 3
avs_raw_core(example_data), 5
avs_raw_metadata(example_data), 5
avs_raw_project_info(example_data), 5
avs_raw_record(example_data), 5
avs_raw_user(example_data), 5

build_r_data_package, 3

col_type, 4, 8

example_data, 5
export_content, 5, 6
export_core, 7, 8

format_record, 5, 8

handle_setform, 6

read_text, 9
REDCapExporter, 10
REDCapExporter_add_api_token
 (REDCapExporter_keyring), 10
REDCapExporter_get_api_token
 (REDCapExporter_keyring), 10
REDCapExporter_keyring, 10
REDCapExporter_keyring_check
 (REDCapExporter_keyring), 10

write_authors(write_description_file),
 11
write_description_file, 11