

Package: formr (via r-universe)

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Title Companion R Package for the 'formr' Survey Framework

Description Serves as a companion toolkit for the 'formr' survey framework (<<https://rforms.org>>). The package acts as a bridge between a 'formr' server and a local R environment. Key features include an API client for fetching, type-casting, and automatically scoring data; a project management workflow for syncing study assets (surveys, CSS) for local editing; and functions for use within 'formr' runs to generate dynamic, personalized feedback plots and to simplify survey logic.

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Contents

.formr	4
%begins_with%	5
%contains_word%	6
%contains%	6
%ends_with%	7
aggregate_and_document_scale	8
as.data.frame.formr_api_run_structure	8
as.data.frame.formr_item_list	9
asis_knit_child	10
choice_labels_for_values	11
current	12
email_image	12
expired	13
feedback_chunk	13
finished	14
first	15
formr_aggregate	15
formr_api_aggregate	17
formr_api_authenticate	17
formr_api_backup_run	18
formr_api_create_run	19
formr_api_create_session	19
formr_api_delete_all_files	20
formr_api_delete_file	21
formr_api_delete_run	21
formr_api_delete_survey	22
formr_api_fetch_results	22
formr_api_files	23
formr_api_is_authenticated	24
formr_api_logout	24
formr_api_pull_project	25
formr_api_push_project	25
formr_api_recognise	26
formr_api_results	27
formr_api_reverse	28
formr_api_run_settings	28
formr_api_run_structure	29
formr_api_runs	29

formr_api_session	30
formr_api_session_action	30
formr_api_sessions	31
formr_api_survey_structure	32
formr_api_surveys	32
formr_api_token_expiry	33
formr_api_unit_sessions	33
formr_api_upload_file	34
formr_api_upload_survey	35
formr_backup_files	35
formr_backup_study	36
formr_backup_surveys	37
formr_connect	38
formr_default_dir	39
formr_disconnect	39
formr_inline_render	40
formr_item_displays	40
formr_items	41
formr_knit	42
formr_last_host	42
formr_overview_sankey	43
formr_post_process_results	44
formr_raw_results	45
formr_recognise	46
formr_render	47
formr_render_commonmark	47
formr_results	48
formr_reverse	48
formr_run_structure	49
formr_shuffled	50
formr_simulate_from_items	51
formr_store_keys	52
formr_upload_items	53
formr_uploaded_files	54
formr_user_detail	55
formr_user_overview	55
get_opencpu_rds	56
if_na	57
if_na_null	57
ifelsena	58
in_time_window	59
item	60
items	60
knit_prefixed	61
last	61
markdown_custom_options	62
markdown_github	63
markdown_hard_line_breaks	63

next_day	64
paste.knit_asis	64
print.formr_api_run_structure	65
print.knit_asis	66
qplot_on_bar	66
qplot_on_normal	67
qplot_on_polar	68
random_date_in_range	69
render_text	69
rescue_attributes	70
reverse_labelled_values	70
summary.formr_results	71
text_message_clickatell	71
text_message_massenversand	72
text_message_twilio	73
time_passed	74
word_document	75

Index	76
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.formr	<i>Per-request environment populated by rforms.org</i>
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Description

An environment that the rforms.org server fills with per-request state when R code runs inside an OpenCPU session on a formr study (for example, on a CalculateUnit page or an OverviewScriptPage). Useful fields the server may set:

Usage

```
.formr
```

Format

An environment.

Details

- `.formr$run_name` – the name of the current run.
- `.formr$host` – the API host (e.g. `https://api.rforms.org`).
- `.formr$access_token` – a short-lived OAuth token for the request.
- `.formr$last_action_time` / `.formr$last_action_date` – timestamps used by `time_passed()` and the other shorthands.

Several user-facing functions (e.g. `formr_api_authenticate()`, `formr_api_results()`, `formr_overview_sankey()`) default their `host` / `run_name` / `access_token` arguments to these fields, so the same code runs unchanged locally and on a formr study. Outside a formr session the environment is empty.

Value

An [environment](#) holding per-request state in its bindings (the `run_name`, `host`, `access_token`, `last_action_time` and `last_action_date` fields listed above). `.formr` is a data object, not a function, so it does not itself return a value; the `rforms.org` server populates these bindings before user code runs and the environment is empty outside a `formr/OpenCPU` session.

<code>%begins_with%</code>	<i>check whether a character string begins with a string</i>
----------------------------	--

Description

Escapes any special RegExp characters in the search term. A way to check whether the search term (e.g. a variable name) is the beginning. Just a simple shorthand so that inexperienced R users won't have to use somewhat complex functions such as `grepl()` and `stringr::str_detect()`. You can also use `\%starts_with\%`.

Usage

```
haystack %begins_with% needle
```

Arguments

<code>haystack</code>	string in which you search
<code>needle</code>	string to search for

Value

A logical vector, TRUE where `haystack` begins with `needle`.

Examples

```
"1, 3, 4" %begins_with% "1" # TRUE  
"1, 3, 4" %begins_with% 1 # unlike str_detect casts all needles as characters  
"1, 3, 4" %begins_with% "." # FALSE
```

%contains_word% *check whether a character string contains another as a word*

Description

Looks for a string appearing on its own. This is needed e.g. when checking whether the replies to a mmc item, stored as a comma-separated list from 1 to 12 contain option 1 - you wouldn't want to get a hit for 11 and 12. Only works for search terms containing alphanumeric characters. Just a simple shorthand so that inexperienced R users don't have to use somewhat complex functions such as `grepl()` and `stringr::str_detect()`.

Usage

```
haystack %contains_word% needle
```

Arguments

```
haystack      string in which you search
needle        string to search for
```

Value

A logical vector, TRUE where haystack contains needle as a whole word.

Examples

```
"1, 3, 4" %contains_word% "1" # TRUE
"1, 3, 4" %contains_word% 1 # TRUE unlike str_detect casts all needles as characters
"12, 14, 17" %contains_word% "1" # FALSE even though 12 contains 1
```

%contains% *check whether a character string contains another*

Description

Just a simple shorthand so that inexperienced R users don't have to use somewhat complex functions such as `grepl()` and `stringr::str_detect()` with non-default arguments (e.g. fixed params).

Usage

```
haystack %contains% needle
```

Arguments

```
haystack      string in which you search
needle        string to search for
```

Value

A logical vector, TRUE where haystack contains needle as a fixed substring.

Examples

```
"1, 2, 3, 4, you" %contains% "you"  
"1, 2, 3, 4, you" %contains% 1 # unlike str_detect casts all needles as characters  
"1, 2, 3, 4, you" %contains% 343
```

`%ends_with%`*check whether a character string ends with a string*

Description

Escapes any special RegExp characters in the search term. A way to check whether the search term (e.g. a variable name) is the ending. Just a simple shorthand so that inexperienced R users don't have to use somewhat complex functions such as `grepl()` and `stringr::str_detect()`.

Usage

```
haystack %ends_with% needle
```

Arguments

haystack	string in which you search
needle	string to search for

Value

A logical vector, TRUE where haystack ends with needle.

Examples

```
"1, 3, 4" %ends_with% "4" # TRUE  
"1, 3, 4" %ends_with% 4 # unlike str_detect casts all needles as characters  
"1, 3, 4" %ends_with% "." # FALSE
```

aggregate_and_document_scale

Aggregate variables and remember which variables this were

Description

Copied from codebook. The resulting variables will have the attribute `scale_item_names` containing the basis for aggregation. Its `label` attribute will refer to the common stem of the aggregated variable names (if any), the number of variables, and the aggregation function.

Usage

```
aggregate_and_document_scale(items, fun = rowMeans, stem = NULL)
```

Arguments

<code>items</code>	data.frame of the items that should be aggregated
<code>fun</code>	aggregation function, defaults to <code>rowMeans</code> with <code>na.rm = FALSE</code>
<code>stem</code>	common stem for the variables, specify if it should not be auto-detected as the longest common stem of the variable names

Value

A numeric vector (the aggregated scale score) carrying `scale_item_names` and `label` attributes.

Examples

```
testdf <- data.frame(bfi_neuro_1 = rnorm(20), bfi_neuro_2 = rnorm(20),
                    bfi_neuro_3R = rnorm(20), age = rpois(20, 30))
item_names <- c('bfi_neuro_1', 'bfi_neuro_2', 'bfi_neuro_3R')
testdf$bfi_neuro <- aggregate_and_document_scale(testdf[, item_names])
testdf$bfi_neuro
```

as.data.frame.formr_api_run_structure

Convert formr run structure to data.frame

Description

Convert formr run structure to data.frame

Usage

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

Arguments

x The object.
 ... Additional arguments.

Value

A data.frame with one row per unit and columns position, type, description and details.

as.data.frame.formr_item_list

Transform formr_item_list into a data.frame for ease of use

Description

This function just turns a formr_item_list into a data.frame. The reason, these lists don't come as data.frames as default is because the 'choices' are a list themselves. When transforming, the choice column contains a collapsed choice list, which may be less useful for some purposes.

Usage

```
## S3 method for class 'formr_item_list'
as.data.frame(x, row.names, ...)
```

Arguments

x a formr_item_list
 row.names not used
 ... not used

Value

A data.frame of item metadata, one row per item, with choices collapsed to a comma-separated string.

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_connect(email = 'you@example.net', password = 'zebrafinch' )
as.data.frame(formr_items(survey_name = 'training_diary' ))

## End(Not run)
items = formr_items(path =
system.file('extdata/gods_example_items.json', package = 'formr', mustWork = TRUE))
items_df = as.data.frame(items)
items_df[1,]
```

asis_knit_child	<i>knit_child as is</i>
-----------------	-------------------------

Description

This slightly modifies the `knitr::knit_child()` function to have different defaults.

- the environment defaults to the calling environment.
- the output receives the class `knit_asis`, so that the output will be rendered "as is" by knitr when calling inside a chunk (no need to set `results='asis'` as a chunk option).
- defaults to `quiet = TRUE`

Usage

```
asis_knit_child(
  input = NULL,
  text = NULL,
  ...,
  quiet = TRUE,
  options = NULL,
  envir = parent.frame()
)
```

Arguments

<code>input</code>	if you specify a file path here, it will be read in before being passed to knitr (to avoid a working directory mess)
<code>text</code>	passed to <code>knitr::knit_child()</code>
<code>...</code>	passed to <code>knitr::knit_child()</code>
<code>quiet</code>	passed to <code>knitr::knit_child()</code>
<code>options</code>	defaults to <code>NULL</code> .
<code>envir</code>	passed to <code>knitr::knit_child()</code>

Details

Why default to the calling environment? Typically this function defaults to the global environment. This makes sense if you want to use `knit_children` in the same context as the rest of the document. However, you may also want to use `knit_children` inside functions to e.g. summarise a regression using a set of commands (e.g. plot some diagnostic graphs and a summary for a regression nicely formatted).

Some caveats:

- the function has to return to the top-level. There's no way to `cat()` this from loops or an if-condition without without setting `results='asis'`. You can however concatenate these objects with `paste.knit_asis()`

Value

A length-1 character string of class `knit_asis` (the knitted child document).

Examples

```
## Not run:
# Not run: requires a knitr session and an external child .Rmd document.
# an example of a wrapper function that calls asis_knit_child with an argument
# ensures distinct paths for cache and figures, so that these calls can be looped in parallel
regression_summary = function(model) {
  child_hash = digest::digest(model)
  options = list(
    fig.path = paste0(knitr::opts_chunk$get("fig.path"), child_hash, "-"),
    cache.path = paste0(knitr::opts_chunk$get("cache.path"), child_hash, "-"))
  asis_knit_child("_regression_summary.Rmd", options = options)
}

## End(Not run)
```

choice_labels_for_values

switch choice values with labels

Description

formr display labels for multiple choice items, but stores their values. We assume you prefer to analyse the values (e.g. numeric values for Likert-type items, or English values for international surveys), but sometimes you may wish to switch this around.

Usage

```
choice_labels_for_values(survey, item_name)
```

Arguments

survey	survey with <code>item_list</code> attribute
item_name	item name

Value

A vector of choice labels mapped onto the supplied item values.

Examples

```
example(formr_post_process_results)
table(processed_results$BFIK_extra_4)
table(choice_labels_for_values(processed_results, "BFIK_extra_4"))
```

current	<i>Gives the last element, doesn't omit missings</i>
---------	--

Description

Just a simple shorthand to get the current element (in a formr df, where the last element is always the one from the current session).

Usage

```
current(x)
```

Arguments

x vector of which you want the current element

Value

A length-1 vector (the last element of x), keeping x's type.

Examples

```
current( c(1:10,NA) )
current( 1:10 )
```

email_image	<i>generates valid email cids</i>
-------------	-----------------------------------

Description

can be used as an argument to [knitr::opts_knit](#). If you attach the images properly, you can then send knit emails including plots. See the formr OpenCPU module on Github for a sample implementation.

Usage

```
email_image(x, ext = ".png")
```

Arguments

x image ID
 ext extension, defaults to .png

Value

A length-1 character string holding a cid: reference for inline email images, carrying the source path in its link attribute.

Examples

```
## Not run:
# Not run: meant to run inside a knitr session as the figure upload hook.
library(knitr); library(formr)
opts_knit$set(upload.fun=formr::email_image)

## End(Not run)
```

expired	<i>How many surveys were expired?</i>
---------	---------------------------------------

Description

Just a simple to check how many times a survey (e.g. diary) has expired (i.e. user missed it). It defaults to checking the "expired" variable for this.

Usage

```
expired(survey, variable = "expired")
```

Arguments

survey	which survey are you asking about?
variable	which variable should be filled out, defaults to "ended"

Value

An integer: the count of expired sessions (non-missing values in `survey[[variable]]`).

Examples

```
survey = data.frame(expired = c(NA, "2016-05-29 10:11:00", NA))
expired(survey = survey)
```

feedback_chunk	<i>Text feedback based on groups</i>
----------------	--------------------------------------

Description

If you pass in a z-standardised value $(x - \text{Mean})/\text{SD}$, and a vector of feedback text chunks, that has either three or five elements, the text chunks will be used in this order [very low], low, average, high, [very high] corresponding to these intervals [low, -2], [-2, -1], [-1, 1], [1, 2], [2, high]

Usage

```
feedback_chunk(normed_value, chunks)
```

Arguments

normed_value a z-standardised value
 chunks a three or five element long character vector containing the text chunks for feedback

Value

A length-1 character string: the chunk selected for the interval containing normed_value.

Examples

```
feedback_chunk(normed_value = 0.7, chunks = c("You are rather introverted.",
"you're approximately as extraverted as most people.", "You are rather extraverted."))
```

finished

How many surveys were finished?

Description

Just a simple to check how many times a survey (e.g. diary) was finished. It defaults to checking the "ended" variable for this.

Usage

```
finished(survey, variable = "ended")
```

Arguments

survey which survey are you asking about?
 variable which variable should be filled out, defaults to "ended"

Value

An integer: the count of non-missing values in survey[[variable]] (0 when the survey or column is empty).

Examples

```
survey = data.frame(ended = c("2016-05-28 10:11:00", NA, "2016-05-30 11:18:28"))
finished(survey = survey)
```

first	<i>Gives the first non-missing element</i>
-------	--

Description

Just a simple shorthand to get the first, non-missing argument per default. Can give more than one element and can include missing elements. The inverse of [last\(\)](#).

Usage

```
first(x, n = 1, na.rm = TRUE)
```

Arguments

x	vector of which you want the first element
n	number of elements to take from the beginning
na.rm	whether to remove missings first, defaults to TRUE

Value

A vector of the same type as x holding its first n elements (after dropping NAs when na.rm = TRUE); an empty vector if none remain.

Examples

```
first( c(NA,1:10) )  
first( c(NA, 1:10), 2, TRUE )
```

formr_aggregate	<i>Aggregate data based on item table</i>
-----------------	---

Description

If you've retrieved an item table using [formr_items\(\)](#) you can use this function to aggregate your multiple choice items into mean scores. If you do not have a item table (e.g. your data was not collected using formr, you don't want another HTTP request in a time-sensitive process). Example: If your data contains Extraversion_1, Extraversion_2R and Extraversion_3, there will be two new variables in the result: Extraversion_2 (reversed to align with _1 and _2) and Extraversion, the mean score of the three.

Usage

```
formr_aggregate(
  survey_name,
  item_list = formr_items(survey_name, host = host),
  results = formr_raw_results(survey_name, host = host),
  host = formr_last_host(),
  compute_alphas = FALSE,
  fallback_max = 5,
  plot_likert = FALSE,
  quiet = FALSE,
  aggregation_function = rowMeans,
  ...
)
```

Arguments

survey_name	case-sensitive name of a survey your account owns
item_list	an item_list, will be auto-retrieved based on survey_name if omitted
results	survey results, will be auto-retrieved based on survey_name if omitted
host	defaults to <code>formr_last_host()</code> , which defaults to <code>https://rforms.org</code>
compute_alphas	deprecated, functionality migrated to codebook package
fallback_max	defaults to 5 - if the item_list is set to null, we will use this to reverse
plot_likert	deprecated, functionality migrated to codebook package
quiet	defaults to FALSE - If set to true, likert plots and reliability computations are not echoed.
aggregation_function	defaults to rowMeans with na.rm = FALSE
...	formerly passed to <code>psych::alpha()</code> ; ignored now that the reliability/Likert code has moved to the codebook package

Value

The results data.frame with one added numeric column per scale (the row mean of its items).

Examples

```
results = jsonlite::fromJSON(txt =
  system.file('extdata/gods_example_results.json', package = 'formr', mustWork = TRUE))
items = formr_items(path =
  system.file('extdata/gods_example_items.json', package = 'formr', mustWork = TRUE))
results = formr_recognise(item_list = items, results = results)
agg = formr_aggregate(item_list = items, results = results,
  compute_alphas = FALSE, plot_likert = FALSE)
agg[, c('religiousness', 'prefer')]
```

formr_api_aggregate *Aggregate Scales*

Description

Aggregate Scales

Usage

```
formr_api_aggregate(results, item_list, min_items = 2)
```

Arguments

results	A data frame/tibble containing the run results.
item_list	A data frame containing item metadata (names, types, choices).
min_items	Minimum number of valid items required to calculate a mean (default 2).

Value

The results data.frame with one added numeric column per scale (the row mean of its items); scale reliability stored in attributes.

formr_api_authenticate *Authenticate with formr*

Description

Connects to the API. If no credentials are provided, the auto-pickup chain is: the package's hidden `.formr` env (set automatically when the code runs inside an OpenCPU session on rforms.org), then the calling-frame chain (for legacy injectors that wrote bare locals into the wrapper scope), then the keyring.

Usage

```
formr_api_authenticate(  
  host = "https://rforms.org",  
  client_id = NULL,  
  client_secret = NULL,  
  access_token = NULL,  
  account = NULL,  
  verbose = TRUE  
)
```

Arguments

host	API Base URL. Defaults to <code>.formr\$host</code> when running on <code>rforms.org</code> , otherwise <code>"https://rforms.org"</code> .
client_id	OAuth Client ID.
client_secret	OAuth Client Secret.
access_token	Direct Access Token.
account	Optional string identifier for multiple accounts on the same host.
verbose	Logical. If TRUE (default), reports success via <code>message()</code> .

Value

Invisibly NULL; called for its side effect of obtaining and caching an OAuth access token (errors on failure).

formr_api_backup_run *Backup a study*

Description

Downloads the full run structure, all survey items, attached files, and results. Saves everything into a structured folder.

Usage

```
formr_api_backup_run(run_name, dir = NULL, prompt = TRUE, verbose = TRUE)
```

Arguments

run_name	Name of the run/study.
dir	Directory to write the backup into. Defaults to a sub-folder named after the run inside <code>formr_default_dir()</code> ; set that (or pass <code>dir</code>) since formr never writes to the working directory by default.
prompt	Logical. If TRUE (default), asks for confirmation before overwriting when run interactively; in a non-interactive session it errors instead of proceeding unattended. Pass <code>prompt = FALSE</code> to overwrite without confirmation (e.g. in scripts).
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Value

Invisibly NULL; called for its side effect of writing the run structure (JSON), surveys, files and results (`results.rds`) into `dir`.

Examples

```
## Not run:  
# Not run: needs a live formr server and an authenticated session.  
formr_api_backup_run("my_run", dir = tempdir())  
  
## End(Not run)
```

formr_api_create_run *Create a new run*

Description

Creates one or more new runs on the server. Prints a confirmation message with the public link for each.

Usage

```
formr_api_create_run(name, verbose = TRUE)
```

Arguments

name A character vector of names for the new runs (must be unique).
verbose Logical. If TRUE (default), reports progress via [message\(\)](#).

Value

Invisibly returns a data frame containing the name and link of the created runs.

formr_api_create_session
Create Session(s)

Description

Creates one or more sessions. If codes is NULL, one random session is created. If codes is provided, tries to create sessions with those specific codes.

Usage

```
formr_api_create_session(  
  run_name,  
  codes = NULL,  
  testing = FALSE,  
  verbose = TRUE  
)
```

Arguments

run_name	Name of the run.
codes	Character vector of codes. If NULL, creates one random code.
testing	Logical. Mark these sessions as testing?
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Value

Invisibly the API response: a list with the created sessions and, for any that failed, an errors data.frame to inspect.

formr_api_delete_all_files

Delete ALL files attached to a run

Description

CAUTION: This will permanently remove every file attached to the specified run. It first fetches the list of existing files, then iterates through them to delete.

Usage

```
formr_api_delete_all_files(run_name, prompt = TRUE, verbose = TRUE)
```

Arguments

run_name	Name of the run.
prompt	Logical. If TRUE (default), asks for interactive confirmation before deleting; in a non-interactive session it errors instead of proceeding unattended. Set to FALSE for automated scripts (use with care).
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Value

Invisibly TRUE on success; called to delete all files from the run.

formr_api_delete_file *Delete file(s) from a run*

Description

Removes file attachment(s) from the run. Accepts a single filename, a vector of filenames, or a local directory path (which will delete files on the server that match the names of the files in the local directory).

Usage

```
formr_api_delete_file(run_name, file_name, verbose = TRUE)
```

Arguments

run_name	Name of the run.
file_name	The name of the file(s) to delete (e.g. "image.png"), or a local directory path.
verbose	Logical. If TRUE (default), reports progress via message() .

Value

Invisibly TRUE; called to delete the named file(s) from the run.

formr_api_delete_run *Delete a Run*

Description

Permanently deletes a run and all associated data (sessions, results).

Usage

```
formr_api_delete_run(run_name, prompt = TRUE, verbose = TRUE)
```

Arguments

run_name	Name of the run to delete.
prompt	Logical. If TRUE (default), asks for interactive confirmation; in a non-interactive session it errors instead of proceeding unattended. Pass prompt = FALSE to delete without confirmation (e.g. in scripts).
verbose	Logical. If TRUE (default), reports progress via message() .

Value

Invisibly TRUE (single run) or a named logical vector (multiple runs) indicating per-run success; FALSE if the user declines the prompt.

formr_api_delete_survey

Delete a Survey

Description

Permanently deletes a survey study. Note: The API may prevent deletion if this survey is currently used in an active run.

Usage

```
formr_api_delete_survey(survey_name, prompt = TRUE, verbose = TRUE)
```

Arguments

survey_name	Name of the survey to delete.
prompt	Logical. If TRUE (default), asks for interactive confirmation; in a non-interactive session it errors instead of proceeding unattended. Pass prompt = FALSE to delete without confirmation (e.g. in scripts).
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Value

Invisibly TRUE on success; FALSE if the user declines the prompt.

formr_api_fetch_results

Lower-level API Result Fetcher

Description

Fetches raw results. Advanced users can use this if they want completely raw data without any type coercion or processing.

Usage

```
formr_api_fetch_results(  
  run_name = .formr$run_name,  
  surveys = NULL,  
  session_ids = NULL,  
  item_names = NULL,  
  join = FALSE  
)
```

Arguments

run_name	Name of the run. Defaults to <code>.formr\$run_name</code> , which is set automatically when the code runs inside an OpenCPU session on rforms.org.
surveys	Optional character vector of survey names to filter by.
session_ids	Optional character vector of session IDs to filter by.
item_names	Optional character vector of item names to filter by.
join	Logical. If TRUE, joins the results into a single data frame.

Value

A tibble of survey results, or (when `join = FALSE`) a named list of tibbles, one per survey.

formr_api_files	<i>List files attached to a run</i>
-----------------	-------------------------------------

Description

Returns a data frame of all files uploaded to a specific run, including their public URLs and timestamps.

Usage

```
formr_api_files(run_name, verbose = TRUE)
```

Arguments

run_name	Name of the run.
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Value

A data.frame containing: id, name, path, url, created, modified.

formr_api_is_authenticated

Check if currently authenticated

Description

Checks if there is a valid, non-expired session. Does NOT verify token validity with the server (use formr_api_session() for that).

Usage

```
formr_api_is_authenticated()
```

Value

TRUE if authenticated and token not expired, FALSE otherwise.

formr_api_logout

Revoke Access Token (Logout)

Description

Invalidates the current access token on the server and clears the local session state.

Usage

```
formr_api_logout(verbose = TRUE)
```

Arguments

verbose Logical. If TRUE (default), reports progress via [message\(\)](#).

Value

Invisibly TRUE on success (or FALSE if there was no active session); called to revoke the access token on the server and clear the local session.

formr_api_pull_project

Pull Project from Server Scaffolds folder structure if missing, then overwrites local files with Server state.

Description

Pull Project from Server Scaffolds folder structure if missing, then overwrites local files with Server state.

Usage

```
formr_api_pull_project(run_name, dir = NULL, prompt = TRUE, verbose = TRUE)
```

Arguments

run_name	Name of the run.
dir	Local directory to scaffold and write into. Defaults to <code>formr_default_dir()</code> ; set that (or pass <code>dir</code>) since formr never writes to the working directory by default.
prompt	Logical. If TRUE (default), asks for confirmation before overwriting when run interactively (unless <code>dir</code> is empty); in a non-interactive session it errors instead of overwriting unattended. Pass <code>prompt = FALSE</code> to overwrite without confirmation (e.g. in scripts).
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Value

Invisibly NULL on success (or FALSE if the user declines the overwrite prompt); called for its side effect of scaffolding `dir` and writing the run's structure, settings, surveys and files from the server.

formr_api_push_project

Push Project to Server

Description

Uploads local project files (surveys, assets, settings) to the formr server. Optionally monitors the directory for subsequent changes (Watcher mode).

Usage

```
formr_api_push_project(
  run_name,
  dir = NULL,
  watch = FALSE,
  background = TRUE,
  interval = 2,
  verbose = TRUE
)
```

Arguments

run_name	Name of the run.
dir	Local directory to push from. Defaults to <code>formr_default_dir()</code> ; set that (or pass <code>dir</code>) since formr never writes to the working directory by default.
watch	Logical. If TRUE, keeps the connection open and uploads changes immediately when files are saved.
background	Logical. If TRUE (default), launches watcher as an RStudio Job.
interval	Seconds between checks (default 2).
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Value

Invisibly TRUE when the watcher is launched as a background RStudio job; otherwise invisibly NULL. Called for its side effect of uploading the local project in `dir` to the server (optionally starting a file-watcher).

formr_api_recognise *Apply Type Definitions and Labels*

Description

Apply Type Definitions and Labels

Usage

```
formr_api_recognise(item_list, results)
```

Arguments

item_list	A data frame containing item metadata.
results	A data frame containing the raw results.

Value

The results data.frame with item types applied: POSIXct timestamps and choice items as `haven::labelled` vectors.

formr_api_results	<i>Get and Process Run Results</i>
-------------------	------------------------------------

Description

This is the main function for scientists. It fetches data from the API, automatically cleans types (dates/numbers), reverses items, computes scales, and joins everything into one dataframe.

Usage

```
formr_api_results(  
  run_name = .formr$run_name,  
  ...,  
  compute_scales = TRUE,  
  join = TRUE,  
  remove_test_sessions = TRUE,  
  verbose = TRUE  
)
```

Arguments

run_name	Name of the run. Defaults to <code>.formr\$run_name</code> , which is set automatically when the code runs inside an OpenCPU session on <code>rforms.org</code> – so portable run code can omit this argument.
...	Filters passed to API (e.g. <code>surveys = c("Daily", "Intake")</code> , <code>session_ids = "..."</code>).
compute_scales	Logical. Should scales (e.g. <code>extraversion</code>) be computed from items (e.g. <code>extra_1</code> , <code>extra_2</code>)?
join	Logical. If TRUE (default), joins all surveys into one wide dataframe.
remove_test_sessions	Logical. Filter out sessions marked as testing?
verbose	Logical. Print progress messages?

Value

A processed tibble with class `formr_results`.

formr_api_reverse *Reverse Items and Update Labels*

Description

Reverses numeric items ending in 'R' based on metadata bounds. Critically, it also updates `haven::labelled` attributes so that the text labels point to the new, reversed values.

Usage

```
formr_api_reverse(results, item_list)
```

Arguments

`results` A data frame containing the results.
`item_list` A data frame containing item metadata.

Value

The results `data.frame` with reverse-keyed items (those ending in R) flipped and their value labels remapped.

formr_api_run_settings *Get or Update Run Settings*

Description

Retrieve the settings for one or more runs as a tidy data frame, or update them by providing a named list of new values.

Usage

```
formr_api_run_settings(run_name, settings = NULL, verbose = TRUE)
```

Arguments

`run_name` Name of the run (or a vector of names).
`settings` A list of settings to update (e.g., `list(public = 1, locked = TRUE)`). If `NULL`, returns the current settings.
`verbose` Logical. If `TRUE` (default), reports progress via `message()`.

Value

- If `settings` is `NULL`: A `data.frame/tibble` with details for all requested runs.
- If `settings` is provided: Invisibly returns `TRUE` on success.

 formr_api_run_structure

Get or Update Run Structure (Run Units)

Description

Export the current run structure as a list (GET) or replace it by importing a JSON file (PUT).

Usage

```
formr_api_run_structure(
  run_name,
  structure_json_path = NULL,
  file = NULL,
  verbose = TRUE
)
```

Arguments

run_name	Name of the run.
structure_json_path	Optional path to a JSON file to IMPORT (PUT) structure. If provided, the function uploads this file to the server.
file	Optional path to save the DOWNLOADED (GET) structure as a .json file. This ensures a perfect 1:1 backup of the server configuration.
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Value

- GET (default): A `formr_run_structure` object (list) for inspection.
- GET (file provided): Invisibly returns the file path.
- PUT: Invisibly returns TRUE on success.

 formr_api_runs

List all runs

Description

Returns a data frame of all runs accessible to the user, including status flags and timestamps.

Usage

```
formr_api_runs()
```

Value

A data.frame containing run details: id, name, title, public (bool), cron_active (bool), locked (bool), created (POSIXct), modified (POSIXct).

formr_api_session	<i>Get Current API session</i>
-------------------	--------------------------------

Description

Returns the current session object or NULL if not authenticated.

Usage

```
formr_api_session()
```

Value

A list, or NULL if not authenticated:

- base_url: parsed URL (httr style).
- token: the bearer access token.
- scope: space-delimited string of scopes granted to this token. NA_character_ when the auth path couldn't introspect (direct access-token authentication, or older server). "" means the credential was issued with no scopes — every API call will 403 until the user picks scopes at admin/account#api.
- expires_at: POSIXct of token expiry (or NULL).

formr_api_session_action	<i>Perform Action on Session(s)</i>
--------------------------	-------------------------------------

Description

Controls the flow of one or more sessions.

Usage

```
formr_api_session_action(  
  run_name,  
  session_codes,  
  action,  
  position = NULL,  
  verbose = TRUE  
)
```

Arguments

run_name	Name of the run.
session_codes	A single code or vector of session codes.
action	One of: "end_external", "toggle_testing", "move_to_position", "execute", "advance".
position	Required only if action is "move_to_position".
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Value

A logical vector indicating success for each session.

formr_api_sessions *List Sessions in a Run*

Description

Returns a tidy data frame of sessions. Can either list all sessions (with filtering) or fetch specific sessions by their codes.

Usage

```
formr_api_sessions(
  run_name,
  session_codes = NULL,
  active = NULL,
  testing = NULL,
  limit = 1000,
  offset = 0,
  verbose = TRUE
)
```

Arguments

run_name	Name of the run.
session_codes	Optional. A character vector of session codes to fetch specific details for. If provided, active, limit, and offset are ignored.
active	Filter: TRUE for ongoing, FALSE for finished, NULL for all.
testing	Filter: TRUE for test sessions, FALSE for real users, NULL for all.
limit	Pagination limit (default 1000).
offset	Pagination offset (default 0).
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Value

A combined tibble of session states and details.

formr_api_survey_structure
Get Survey Structure (Items)

Description

Retrieves the item table for a survey. Can return a tibble (JSON) or download the original Excel file (XLSX).

Usage

```
formr_api_survey_structure(survey_name, format = "json", file_path = NULL)
```

Arguments

survey_name	The name of the survey.
format	The format to retrieve: "json" (default) or "xlsx".
file_path	Optional. Required if format is "xlsx".

Value

In JSON mode (the default) a tibble of the survey's items; in xlsx mode invisibly the file_path written.

formr_api_surveys *List Surveys*

Description

Returns a list of all surveys owned by the user.

Usage

```
formr_api_surveys(name_pattern = NULL, verbose = TRUE)
```

Arguments

name_pattern	Optional. Filter surveys by name (partial match).
verbose	Logical. If TRUE (default), reports progress via message() .

Value

A tibble of surveys (id, name, created, modified, results_table).

`formr_api_token_expiry`*Get token expiry information*

Description

Returns information about when the current token expires.

Usage

```
formr_api_token_expiry()
```

Value

A list with:

- `expires_at`: POSIXct of expiry time (or NULL if unknown)
- `seconds_left`: Seconds until expiry (or NA if unknown)
- `is_expired`: TRUE if token has expired

`formr_api_unit_sessions`*List Per-Unit Sessions in a Run*

Description

Returns one row per (participant × unit × iteration) for the run — the history view that complements [formr_api_sessions\(\)](#) (which gives one row per participant with their *current* unit only).

Usage

```
formr_api_unit_sessions(  
  run_name,  
  session_codes = NULL,  
  testing = NULL,  
  since = NULL,  
  limit = 1000,  
  offset = 0,  
  verbose = TRUE  
)
```

Arguments

run_name	Name of the run.
session_codes	Optional character vector — restrict to one or more participants' histories.
testing	Filter: TRUE for test sessions only, FALSE for real participants only, NULL for both.
since	Optional ISO 8601 datetime string. Returns only unit sessions whose created is at-or-after this — handy for incremental polling.
limit	Pagination limit (default 1000, max 10000).
offset	Pagination offset (default 0).
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Details

Use this for trajectory plots (Sankey, alluvial), drop-off analytics, and debugging stuck participants. The rows arrive ordered by (session, created, unit_session_id), so `dplyr::group_by(session) |> dplyr::mutate(next_unit = dplyr::lead(unit_description))` gives the edges of a trajectory plot directly.

Special units (OverviewScriptPage, ServiceMessagePage, ReminderEmail) surface with position = NA because they live outside the ordered run flow.

Value

A tidy tibble with columns: unit_session_id, session, testing, unit_id, unit_type, unit_description, position, iteration, created, expires, ended, expired, result, state.

formr_api_upload_file *Upload File(s) to Run*

Description

Uploads local file(s) to the run. Accepts a single file path, a vector of file paths, or a directory path (which will upload all files within that directory).

Usage

```
formr_api_upload_file(run_name, path, verbose = TRUE)
```

Arguments

run_name	Name of the run.
path	Local path to the file, a vector of paths, or a directory path.
verbose	Logical. If TRUE (default), reports progress via <code>message()</code> .

Value

Invisibly returns a list of server responses.

formr_api_upload_survey *Upload/Update Survey*

Description

Uploads a survey structure.

Usage

```
formr_api_upload_survey(  
  file_path = NULL,  
  google_sheet_url = NULL,  
  verbose = TRUE  
)
```

Arguments

file_path Path to a local file.
google_sheet_url Google Sheet URL.
verbose Logical. If TRUE (default), reports progress via [message\(\)](#).

Value

Invisibly the server response; called to upload or update a survey from a local file or Google Sheet.

formr_backup_files *Backup uploaded files from formr*

Description

After connecting to formr using [formr_connect\(\)](#) you can backup uploaded files using this command.

Usage

```
formr_backup_files(  
  survey_name,  
  overwrite = FALSE,  
  save_path = NULL,  
  host = formr_last_host()  
)
```

Arguments

survey_name	case-sensitive name of a survey your account owns
overwrite	should existing files be overwritten? defaults to FALSE
save_path	directory to write the files into. Defaults to a sub-folder named after the survey inside <code>formr_default_dir()</code> ; set that (or pass <code>save_path</code>) since formr never writes to the working directory by default.
host	defaults to <code>formr_last_host()</code> , which defaults to <code>https://rforms.org</code>

Value

Invisibly the file list with an updated downloaded field; called to download a survey's user-uploaded files into `save_path`.

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_backup_files(survey_name = 'training_diary', save_path = tempdir() )

## End(Not run)
```

formr_backup_study *Backup a study*

Description

Backup a study by downloading all surveys, results, item displays, run shuffle, user overview and user details. This function will save the data in a folder named after the study.

Usage

```
formr_backup_study(
  study_name,
  save_path = NULL,
  host = formr_last_host(),
  overwrite = FALSE
)
```

Arguments

study_name	case-sensitive name of a study your account owns
save_path	directory to write the backup into. Defaults to a sub-folder named after the study inside <code>formr_default_dir()</code> ; set that (or pass <code>save_path</code>) since formr never writes to the working directory by default.
host	defaults to <code>formr_last_host()</code> , which defaults to <code>https://rforms.org</code>
overwrite	should existing files be overwritten?

Value

Invisibly NULL; called for its side effect of downloading a whole study (run structure, surveys, files and results) into `save_path`.

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_default_dir(tempdir())
formr_backup_study(study_name = 'training_diary' )

## End(Not run)
```

formr_backup_surveys *Backup surveys*

Description

Backup surveys by downloading item lists, results, item displays and file lists.

Usage

```
formr_backup_surveys(
  survey_names,
  surveys = list(),
  save_path = NULL,
  overwrite = FALSE,
  host = formr_last_host()
)
```

Arguments

<code>survey_names</code>	case-sensitive names of surveys your account owns
<code>surveys</code>	a list of survey data (from a run structure), optional
<code>save_path</code>	directory to write the surveys into. Defaults to <code>formr_default_dir()</code> ; set that (or pass <code>save_path</code>) since formr never writes to the working directory by default.
<code>overwrite</code>	should existing files be overwritten?
<code>host</code>	defaults to <code>formr_last_host()</code> , which defaults to <code>https://rforms.org</code>

Value

Invisibly NULL; called for its side effect of downloading surveys (items, results, item displays and files) into `save_path`.

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_backup_surveys(survey_names = 'training_diary', save_path = file.path(tempdir(), 'surveys'))

## End(Not run)
```

formr_connect	<i>Connect to formr</i>
---------------	-------------------------

Description

Connects to formr using your normal login and the htr library which supports persistent session cookies. Calling this function will persist the specified host (by default <https://rforms.org>) in further formr_ function calls. You can change this by calling [formr_last_host\(\)](#)

Usage

```
formr_connect(
  email = NULL,
  password = NULL,
  host = formr_last_host(),
  keyring = NULL
)
```

Arguments

email	your registered email address
password	your password
host	defaults to formr_last_host() , which defaults to https://rforms.org
keyring	a shorthand for the account you're using

Value

Invisibly TRUE on success; called for its side effect of establishing an authenticated cookie session with the formr server (stored in htr's cookie jar).

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_connect(keyring = "formr_diary_study_account" )

## End(Not run)
```

formr_default_dir *Get or set the default directory for downloads and backups*

Description

formr's file-writing functions (e.g. `formr_backup_study()`, `formr_api_backup_run()`, `formr_api_pull_project()`) never write to your working directory by default. Instead they default their destination to the value stored here, which is unset (NULL) until you choose one — so nothing is ever written until you opt in. Call this function with a path to set a session-wide default, or without arguments to read the current value. The path is held in memory for the current R session only; nothing is written to disk to persist it. There is no separate reset: the value lasts until you overwrite it with another path or your R session ends.

Usage

```
formr_default_dir(dir = NULL)
```

Arguments

`dir` a single directory path to use as the default. If NULL (the default) the stored value is returned unchanged. The directory itself is created on first write if it does not yet exist.

Value

The current default directory as a length-1 character string, or NULL when none has been set.

Examples

```
formr_default_dir(tempdir())
formr_default_dir()
```

formr_disconnect *Disconnect from formr*

Description

Disconnects from formr if connected.

Usage

```
formr_disconnect(host = formr_last_host())
```

Arguments

`host` defaults to `formr_last_host()`, which defaults to `https://rforms.org`

Value

Invisibly TRUE on a successful logout; called to log out and clear the active session.

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_disconnect()

## End(Not run)
```

formr_inline_render *render inline text for formr*

Description

Render text

Usage

```
formr_inline_render(text, self_contained = TRUE, ...)
```

Arguments

`text` that will be written to a tmp file and used as the input argument
`self_contained` passed to [markdown_custom_options](#)
`...` all other arguments passed to [rmarkdown::render\(\)](#)

Value

A length-1 character string of rendered inline HTML.

formr_item_displays *Download detailed result timings and display counts from formr*

Description

After connecting to formr using [formr_connect\(\)](#) you can download detailed times and display counts for each item using this command.

Usage

```
formr_item_displays(survey_name, host = formr_last_host())
```

Arguments

survey_name case-sensitive name of a survey your account owns
 host defaults to `formr_last_host()`, which defaults to `https://rforms.org`

Value

A data.frame (parsed JSON) of item-display records with timing and display counts.

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_connect(email = 'you@example.net', password = 'zebrafinch' )
formr_item_displays(survey_name = 'training_diary' )

## End(Not run)
```

formr_items	<i>Download items from formr</i>
-------------	----------------------------------

Description

After connecting to formr using `formr_connect()` you can download items using this command. One of `survey_name` or `path` has to be specified, if both are specified, `survey_name` is preferred.

Usage

```
formr_items(survey_name = NULL, host = formr_last_host(), path = NULL)
```

Arguments

survey_name case-sensitive name of a survey your account owns
 host defaults to `formr_last_host()`, which defaults to `https://rforms.org`
 path path to local JSON copy of the item table

Value

A list of class `formr_item_list` (item metadata per item, named by item name).

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_connect(email = 'you@example.net', password = 'zebrafinch' )
formr_items(survey_name = 'training_diary' )

## End(Not run)
formr_items(path =
  system.file('extdata/gods_example_items.json', package = 'formr', mustWork = TRUE))[1:2]
```

formr_knit	<i>knit rmarkdown to markdown for formr</i>
------------	---

Description

Render text

Usage

```
formr_knit(text)
```

Arguments

text rmarkdown that will be knit

Value

A length-1 character string of knitted markdown.

formr_last_host	<i>Get the last specified host</i>
-----------------	------------------------------------

Description

This function returns the default or the last specified host if called without an argument. It changes the host when called with an argument.

Usage

```
formr_last_host(host = NULL)
```

Arguments

host defaults to https://rforms.org

Value

the last specified host

Examples

```
formr_last_host("https://rforms.org")  
formr_last_host()
```

formr_overview_sankey *Render a participant-flow Sankey for an overview script*

Description

Pulls the run's per-unit interaction history via `formr_api_unit_sessions()` and renders a plotly Sankey diagram of how participants are moving through the ordered units.

Usage

```
formr_overview_sankey(
  run_name = .formr$run_name,
  testing = FALSE,
  orientation = "v",
  min_avg_visits_to_annotate = 1.1
)
```

Arguments

<code>run_name</code>	Name of the run. Defaults to <code>.formr\$run_name</code> , which <code>rforms.org</code> sets when an <code>OverviewScriptPage</code> renders.
<code>testing</code>	If <code>FALSE</code> (default), only real participants are included. <code>TRUE</code> to include only test sessions, <code>NULL</code> for both.
<code>orientation</code>	Sankey orientation; <code>"v"</code> (default) renders top-to-bottom (readable on narrow admin pages), <code>"h"</code> renders left-to-right.
<code>min_avg_visits_to_annotate</code>	Threshold above which a node's label gets the "avg N visits" suffix. Default 1.1 – slightly above exactly-once so single-pass runs stay clean.

Details

Sankey diagrams can only draw acyclic graphs, but diary / longitudinal studies revisit the same units across iterations. To stay readable without losing information, the helper collapses each position to a single node (counting only the first time a participant visits it) and surfaces the average per-participant visit count as an "avg N visits" suffix on the node label. Single-pass runs stay clutter-free (no suffix when the average is ~1); diary studies show e.g. "p20: Daily mood (avg 14.2 visits)" so the loop density is visible without drawing it.

Designed to be called from an `OverviewScriptPage` on `rforms.org`, where the server injects the per-token `.formr$access_token / .formr$host / .formr$run_name` environment and `formr_api_authenticate()` picks them up automatically. Outside an `Overview` render, set `run_name` explicitly and call `formr_api_authenticate()` first.

Value

A plotly Sankey object, or `NULL` with a message when there are no rows to plot. Returning `NULL` lets the caller's knitr chunk gracefully display the message instead of erroring.

 formr_post_process_results

Processed, aggregated results

Description

This function chains `formr_recognise()` and `formr_aggregate()` in sequence. Useful if you want to post-process raw results before aggregating etc.

Usage

```
formr_post_process_results(
  item_list = NULL,
  results,
  compute_alphas = FALSE,
  fallback_max = 5,
  plot_likert = FALSE,
  quiet = FALSE,
  item_displays = NULL,
  tag_missings = !is.null(item_displays),
  remove_test_sessions = TRUE
)
```

Arguments

<code>item_list</code>	an <code>item_list</code> , defaults to <code>NULL</code>
<code>results</code>	survey results
<code>compute_alphas</code>	passed to <code>formr_aggregate</code> , defaults to <code>TRUE</code>
<code>fallback_max</code>	passed to <code>formr_reverse</code> , defaults to 5
<code>plot_likert</code>	passed to <code>formr_aggregate</code> , defaults to <code>TRUE</code>
<code>quiet</code>	passed to <code>formr_aggregate</code> , defaults to <code>FALSE</code>
<code>item_displays</code>	an item display table, necessary to tag missings
<code>tag_missings</code>	should missings that result from an item not being shown be distinguished from missings due to skipped questions?
<code>remove_test_sessions</code>	by default, formr removes results resulting from test session (animal names and null session codes)

Value

A `data.frame`/`tibble` with recognised types, reverse-keyed items flipped, scales aggregated, and missing values tagged.

Examples

```
results = jsonlite::fromJSON(txt =
  system.file('extdata/BFI_post.json', package = 'formr', mustWork = TRUE))
items = formr_items(path =
  system.file('extdata/BFI_post_items.json', package = 'formr', mustWork = TRUE))
item_displays = jsonlite::fromJSON(
  system.file('extdata/BFI_post_itemdisplay.json', package = 'formr', mustWork = TRUE))
processed_results = formr_post_process_results(items, results, item_displays = item_displays,
  compute_alphas = FALSE, plot_likert = FALSE)
```

formr_raw_results	<i>Download data from formr</i>
-------------------	---------------------------------

Description

After connecting to formr using [formr_connect\(\)](#) you can download data using this command.

Usage

```
formr_raw_results(survey_name, host = formr_last_host())
```

Arguments

survey_name	case-sensitive name of a survey your account owns
host	defaults to formr_last_host() , which defaults to https://rforms.org

Value

The survey's results before processing: a data.frame (or the raw parsed list).

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_raw_results(survey_name = 'training_diary' )

## End(Not run)
```

formr_recognise	<i>Recognise data types based on item table</i>
-----------------	---

Description

Once you've retrieved an item table using `formr_items()` you can use this function to correctly type your variables based on the item table (e.g. formr free text types will be character, but `select_add_one` will be factor, dates are also typed as Date, datetimes as POSIXct).

Usage

```
formr_recognise(
  survey_name = NULL,
  item_list = formr_items(survey_name, host = host),
  results = formr_raw_results(survey_name, host = host),
  host = formr_last_host()
)
```

Arguments

<code>survey_name</code>	case-sensitive name of a survey your account owns
<code>item_list</code>	an <code>item_list</code> , will be auto-retrieved based on <code>survey_name</code> if omitted
<code>results</code>	survey results, will be auto-retrieved based on <code>survey_name</code> if omitted
<code>host</code>	defaults to <code>formr_last_host()</code> , which defaults to <code>https://rforms.org</code>

Value

The results data.frame with POSIXct timestamps and numeric/factor/haven::labelled columns set according to item types.

Examples

```
results = jsonlite::fromJSON(txt =
system.file('extdata/gods_example_results.json', package = 'formr', mustWork = TRUE))
class(results$created)
items = formr_items(path =
system.file('extdata/gods_example_items.json', package = 'formr', mustWork = TRUE))
results = formr_recognise(item_list = items, results = results)
class(results$created)
```

formr_render	<i>render text for formr</i>
--------------	------------------------------

Description

Render text

Usage

```
formr_render(text, self_contained = FALSE, ...)
```

Arguments

`text` that will be written to a tmp file and used as the input argument
`self_contained` passed to [markdown_custom_options](#)
`...` all other arguments passed to `rmarkdown::render()`

Value

A length-1 character string: the path to the rendered HTML file.

formr_render_commonmark	<i>render inline text for formr</i>
-------------------------	-------------------------------------

Description

Render text

Usage

```
formr_render_commonmark(text)
```

Arguments

`text` that will be passed to knitr

Value

A length-1 character string of HTML rendered from CommonMark.

Examples

```
formr_render_commonmark("There are only `r sample(2:3, 1)` types of people.")
```

formr_results	<i>Download processed, aggregated results from formr</i>
---------------	--

Description

After connecting to formr using `formr_connect()` you can download data and process it. This approach calls the following functions in the right sequence: `formr_raw_results()`, `formr_items()`, `formr_item_displays()` and `formr_post_process_results()`. So, results are downloaded, metadata on items (labels etc.) is added, normal and missing values are labelled. In the end, items like `bfi_extra_3R` are reversed in place (maintaining labels but changing underlying numbers), and scales are aggregated (`bfi_extra_1`, `bfi_extra_2`, `bfi_extra_3R` become `bfi_extra`)

Usage

```
formr_results(survey_name, host = formr_last_host(), ...)
```

Arguments

<code>survey_name</code>	case-sensitive name of a survey your account owns
<code>host</code>	defaults to <code>formr_last_host()</code> , which defaults to <code>https://rforms.org</code>
<code>...</code>	passed to <code>formr_post_process_results()</code>

Value

A tibble of processed, aggregated survey results (the output of `formr_post_process_results()`).

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_results(survey_name = 'training_diary' )

## End(Not run)
```

formr_reverse	<i>Reverse items based on item table or a fallback_max</i>
---------------	--

Description

Example: If your data contains `Extraversion_1`, `Extraversion_2R` and `Extraversion_3`, there will be two new variables in the result: `Extraversion_2` (reversed to align with `_1` and `_2`) and `Extraversion`, the mean score of the three. If you supply an item table, the maximum possible answer to the item will be used to reverse it. If you don't, the maximum actually given answer or the `fallback_max` argument will be used to reverse it. It's faster to do this without an item table, but this can lead to problems, if you mis-specify the fallback max or the highest possible value does not occur in the data.

Usage

```
formr_reverse(results, item_list = NULL, fallback_max = 5)
```

Arguments

results	survey results
item_list	an item_list, defaults to NULL
fallback_max	defaults to 5 - if the item_list is set to null, we will use this to reverse

Value

The results data.frame with reverse-keyed (R-suffixed) items flipped and labelled items' value labels updated.

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_connect(email = 'you@example.net', password = 'zebrafinch' )
icar_items = formr_items(survey_name='ICAR',host = 'http://localhost:8888/formr/')
# get some simulated data and aggregate it
sim_results = formr_simulate_from_items(icar_items)
reversed_items = formr_reverse(item_list = icar_items, results = sim_results)

## End(Not run)
results = jsonlite::fromJSON(txt =
  system.file('extdata/gods_example_results.json', package = 'formr', mustWork = TRUE))
items = formr_items(path =
  system.file('extdata/gods_example_items.json', package = 'formr', mustWork = TRUE))
formr_reverse(results, items)
```

formr_run_structure *Download run structure from formr*

Description

After connecting to formr using [formr_connect\(\)](#) you can download the study/run structure using this command.

Usage

```
formr_run_structure(run_name, host = formr_last_host())
```

Arguments

run_name	case-sensitive name of a run your account owns
host	defaults to formr_last_host() , which defaults to https://rforms.org

Value

A list (parsed JSON) describing the run structure (its units).

Examples

```
## Not run:  
# Not run: needs a live formr server and an authenticated session.  
formr_run_structure(run_name = 'training_diary' )  
  
## End(Not run)
```

formr_shuffled	<i>Download random groups</i>
----------------	-------------------------------

Description

formr has a specific module for randomisation. After connecting using [formr_connect\(\)](#) you can download the assigned random groups and merge them with your data.

Usage

```
formr_shuffled(run_name, host = formr_last_host())
```

Arguments

run_name	case-sensitive name of the run in which you randomised participants
host	defaults to formr_last_host() , which defaults to https://rforms.org

Value

A data.frame (parsed JSON) of random group assignments keyed by session.

Examples

```
## Not run:  
# Not run: needs a live formr server and an authenticated session.  
formr_connect(email = 'you@example.net', password = 'zebrafinch' )  
formr_shuffled(run_name = 'different_drills' )  
  
## End(Not run)
```

`formr_simulate_from_items`*Simulate data based on item table*

Description

Once you've retrieved an item table using `formr_items()` you can use this function to sample data from the possible choices. At the moment random data is only generated for choice-type items and numeric ones, as these are most likely to enter data analysis. Does not yet handle dates, times, text, locations, colors

Usage

```
formr_simulate_from_items(item_list, n = 300)
```

Arguments

<code>item_list</code>	the result of a call to <code>formr_connect()</code>
<code>n</code>	defaults to 300

Value

A data.frame of simulated survey data (columns `id`, `created`, `modified`, `ended`, plus sampled values for each item).

Examples

```
## Not run:  
# Not run: needs a live formr server and an authenticated session.  
formr_connect(email = 'you@example.net', password = 'zebrafinch' )  
sim = formr_simulate_from_items(item_list = formr_items('training_diary'), n = 100)  
summary(lm(pushups ~ pullups, data = sim))  
  
## End(Not run)  
items = formr_items(path =  
system.file('extdata/gods_example_items.json', package = 'formr', mustWork = TRUE))  
fakedata = formr_simulate_from_items(items, n = 20)  
fakedata[1:2,]
```

formr_store_keys *Store Credentials in Keyring*

Description

Securely stores formr credentials in the system keyring. This function supports two modes:

1. **Classic Mode:** Stores email/password (and optional 2FA) for a specific account name.
2. **API Mode:** Stores OAuth credentials or Access Tokens for a specific host.

Usage

```
formr_store_keys(
    account_name = NULL,
    email = NULL,
    password = NULL,
    secret_2fa = NULL,
    host = "https://rforms.org",
    client_id = NULL,
    client_secret = NULL,
    access_token = NULL,
    account = NULL,
    verbose = TRUE
)
```

Arguments

account_name	(Classic) A shorthand name for the account. If provided, Classic mode is triggered.
email	(Classic) Email address for the account. Will be prompted if omitted.
password	(Classic) Optional. Provide to skip interactive prompt (useful for scripts/tests).
secret_2fa	(Classic) A 2FA secret. Set to NULL to be prompted, or "" if not used.
host	(API) The API URL (e.g., https://rforms.org). Defaults to rforms.org.
client_id	(API) OAuth Client ID.
client_secret	(API) OAuth Client Secret.
access_token	(API) Direct Personal Access Token (alternative to OAuth).
account	(API) Optional string identifier for multiple accounts on the same host.
verbose	Logical. If TRUE (default), reports progress via message() .

Value

Invisibly NULL; called for its side effect of storing the password and 2FA seed in the system keyring.

Examples

```
## Not run:
# Not run: prompts interactively and writes to the system keyring.
# --- Classic EXAMPLES ---
# Prompts for password interactively
formr_store_keys("formr_diary_study_account")

# --- NEW API EXAMPLES ---

# Store OAuth Credentials for a custom host
formr_store_keys(host = "http://localhost",
                 client_id = "my-id",
                 client_secret = "my-secret")

# Store token for a specific secondary account
formr_store_keys(host = "http://localhost",
                 client_id = "my-id",
                 client_secret = "my-secret",
                 account = "project_b")

## End(Not run)
```

formr_upload_items	<i>Upload new item table</i>
--------------------	------------------------------

Description

To automatically create surveys using formr, you can upload survey item tables from R. Only file uploads are available. The file name determines the survey name. Updating existing surveys is not implemented and not recommended (because of the sanity checks we require to prevent data deletion).

Usage

```
formr_upload_items(survey_file_path, host = formr_last_host())
```

Arguments

survey_file_path
the path to an item table in csv/json/xlsx etc.

host
defaults to `formr_last_host()`, which defaults to `https://rforms.org`

Value

Invisibly TRUE on success; called to upload an item-table file to the formr server.

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_connect(email = 'you@example.net', password = 'zebrafinch' )
items <- system.file('extdata/gods_example_items.json', package = 'formr',
mustWork = TRUE)
formr_upload_items(items)

## End(Not run)
```

formr_uploaded_files *Download uploaded files from formr*

Description

After connecting to formr using `formr_connect()` you can download uploaded files using this command.

Usage

```
formr_uploaded_files(survey_name, host = formr_last_host())
```

Arguments

`survey_name` case-sensitive name of a survey your account owns
`host` defaults to `formr_last_host()`, which defaults to `https://rforms.org`

Value

A list (parsed JSON) of uploaded-file metadata.

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_uploaded_files(survey_name = 'training_diary' )

## End(Not run)
```

formr_user_detail *Download random groups*

Description

formr collects information about users' progression through the run After connecting using `formr_connect()` you can download a table showing their progression through the run.

Usage

```
formr_user_detail(run_name, host = formr_last_host())
```

Arguments

run_name case-sensitive name of the run in which you randomised participants
host defaults to `formr_last_host()`, which defaults to `https://rforms.org`

Value

A data.frame (parsed JSON) of detailed per-session progress through the run.

Examples

```
## Not run:  
# Not run: needs a live formr server and an authenticated session.  
formr_connect(email = 'you@example.net', password = 'zebrafinch' )  
formr_user_detail(run_name = 'different_drills' )  
  
## End(Not run)
```

formr_user_overview *Download random groups*

Description

formr collects information about users' progression through the run After connecting using `formr_connect()` you can download a table showing where they are in the run.

Usage

```
formr_user_overview(run_name, host = formr_last_host())
```

Arguments

run_name case-sensitive name of the run in which you randomised participants
host defaults to `formr_last_host()`, which defaults to `https://rforms.org`

Value

A data.frame (parsed JSON) of per-session progress/overview data.

Examples

```
## Not run:
# Not run: needs a live formr server and an authenticated session.
formr_connect(email = 'you@example.net', password = 'zebrafinch' )
formr_user_overview(run_name = 'different_drills' )

## End(Not run)
```

get_opencpu_rds	<i>pass in the url to the RDS representation of a openCPU session object, get the object</i>
-----------------	--

Description

useful to programmatically access openCPU session object stored in character variables etc.

Usage

```
get_opencpu_rds(session_url, local = TRUE)
```

Arguments

session_url	the session url, e.g. https://public.opencpu.org/ocpu/tmp/x02a93ec/R/.val/rds
local	defaults to FALSE, if true, will assume that the session is not on another server, and do some not-very-smart substitution to load it via the file system instead of HTTP/HTTPS

Value

The R object deserialised from an OpenCPU session's RDS result (or loaded from a local .RData).

Examples

```
## Not run:
# Not run: fetches a result from a remote OpenCPU server.
get_opencpu_rds('https://public.opencpu.org/ocpu/tmp/x02a93ec/R/.val/rds')

## End(Not run)
```

if_na	<i>Replace NA values with something else</i>
-------	--

Description

Often, you want to substitute missing values with some implicit known value (e.g. if the question on number of sexual partners was skipped for sexually inactive people, you know the missing should turn into zero)

Usage

```
if_na(x, missing)
```

Arguments

x	the variable
missing	What to replace missing values with

Value

x with its NA values replaced by missing.

Examples

```
number_of_sex_partners <- c(1, 3, 5, 10, NA, 29)
if_na(number_of_sex_partners, 0)
```

if_na_null	<i>This function makes sure you know what to expect when evaluating uncertain results in an if-clause. In most cases, you should not use this function, because it can lump a lot of very different cases together, but it may have some use for fool-proofing certain if-clauses on rforms.org, where a field in a survey may either not exist, be missing or have a value to check.</i>
------------	---

Description

This function makes sure you know what to expect when evaluating uncertain results in an if-clause. In most cases, you should not use this function, because it can lump a lot of very different cases together, but it may have some use for fool-proofing certain if-clauses on rforms.org, where a field in a survey may either not exist, be missing or have a value to check.

Usage

```
if_na_null(test, na = FALSE, null = FALSE)
```

Arguments

test	condition. can only have length 0 or length 1
na	returned if the condition has a missing value
null	passed to ifelse

Value

A length-0-or-1 value: test when it is non-missing, na when test is NA, or null when test has length 0.

Examples

```
testdf = data.frame(test1 = 1, test2 = NA)
if ( if_na_null(testdf$test1 == 1) ) { print("go on") }
if ( if_na_null(testdf$test2 == 1) ) { print("not shown") }
if ( if_na_null(testdf$test3 == 1) ) { print("not shown") }
tryCatch({ if ( if_na_null(testdf2$test1 == 1) ) { print("causes error") } },
  error = function(e) { warning(e) })
```

ifelsena

Like ifelse(), but allows you to assign a third value to missings.

Description

Deprecated. Please use `dplyr::if_else()` in the future. Defaults to assigning the "no" value to missing values as well. Often missings encapsulate some sort of meaning for the variable you're trying to define.

Usage

```
ifelsena(test, yes, no, missing = no)
```

Arguments

test	passed to ifelse
yes	passed to ifelse
no	passed to ifelse
missing	defaults to the value for no

Value

A vector like `ifelse()`'s result, with NA positions replaced by missing.

Examples

```
## Not run:
# Not run: ifelsena() is deprecated; use dplyr::if_else() instead.
data(beavers)
beaver1$activ[1:10] = NA
beaver1$hyperactive = ifelse(beaver1$activ > 1, 1, 0)
table(beaver1$hyperactive)
beaver1$hyperactive = ifelsena(beaver1$activ > 1, 1, 0)
table(beaver1$hyperactive)

## End(Not run)
```

in_time_window	<i>checks whether the current time is in a certain time window</i>
----------------	--

Description

supply min,max as POSIXct

Usage

```
in_time_window(min, max)
```

Arguments

min	POSIXct < max
max	POSIXct > min

Value

A length-1 logical: TRUE if the current time lies between min and max.

Examples

```
in_time_window(Sys.time() - 1, Sys.time() + 1)
```

item	<i>get item from survey attribute</i>
------	---------------------------------------

Description

Shortcut for `attributes(survey$item_name)$item`. Fails with a warning.

Usage

```
item(survey, item_name)
```

Arguments

survey	survey with item_list attribute
item_name	item name

Value

The metadata list for a single item (from a survey variable's attributes), or NULL with a warning if not found.

Examples

```
example(formr_post_process_results)
item(processed_results, "BFIK_extra_4")
```

items	<i>get item list from survey attributes</i>
-------	---

Description

get item list from survey attributes

Usage

```
items(survey)
```

Arguments

survey	survey with item_list attribute
--------	---------------------------------

Value

A list of class `formr_item_list` extracted from a survey `data.frame`'s variable attributes.

Examples

```
example(formr_post_process_results)
items(processed_results)[[1]]
```

knit_prefixed	<i>knit prefixed</i>
---------------	----------------------

Description

Knit using knitr, but prefix file name to figure and cache folder (to knit in parallel on e.g. a cluster)

Usage

```
knit_prefixed(input, ...)
```

Arguments

input	input document
...	all arguments passed to <code>knitr::knit()</code>

Value

A length-1 character string of knitted output, with figure/cache paths prefixed by the input file name.

last	<i>Gives the last non-missing element</i>
------	---

Description

Just a simple shorthand to get the last, non-missing argument per default. Can give more than one element and can include missing elements. The inverse of `first()`.

Usage

```
last(x, n = 1, na.rm = TRUE)
```

Arguments

x	vector of which you want the last element
n	number of elements to take from the end
na.rm	whether to remove missings first, defaults to TRUE

Value

A vector of the same type as x holding its last n elements (after dropping NAs when `na.rm = TRUE`); an empty vector if none remain.

Examples

```
last( c(1:10,NA) )
last( c(1:10,NA), 2, TRUE )
```

markdown_custom_options

custom markdown options for rmarkdown's pandoc

Description

custom markdown options for rmarkdown's pandoc

Usage

```
markdown_custom_options(
  add_to_format = c("+autolink_bare_uris", "+ascii_identifiers",
    "+tex_math_single_backslash", "-implicit_figures"),
  fragment.only = FALSE,
  section_divs = TRUE,
  break_on_error = FALSE,
  ...
)
```

Arguments

add_to_format	add these arguments to the default specification
fragment.only	whether to get only a html fragment
section_divs	whether to disable <code>–section-divs</code> (headings generate section including everything up to the next same-or-higher-level heading)
break_on_error	should an error in the R code execution interrupt the rendering or should rendering continue, defaults to FALSE
...	all other arguments passed to <code>rmarkdown::html_document()</code>

Custom rmarkdown input format options based on the standard `rmarkdown::html_document()`, but with options that you can specify. Find the format options here in the pandoc documentation: <https://pandoc.org/MANUAL.html#pandocs-markdown>. Pandoc's enhanced version of markdown includes syntax for footnotes, tables, flexible ordered lists, definition lists, fenced code blocks, superscript, subscript, strikethrough, title blocks, automatic tables of contents, embedded LaTeX math, citations, and markdown inside HTML block elements or spoken in options: `+escaped_line_breaks`, `+header_attributes`, `+yaml_metadata_block`, `+auto_identifiers`, `+implicit_header_references`, `+blank_before_blockquote`, `+fenced_code_blocks`, `+fenced_code_attributes`, `+line_blocks`, `+definition_lists`, `+startnum`, `+fancy_lists`, `+pipe_tables`, `+pandoc_title_block`, `+intraword_underscores`, `+strikethrough`, `+superscript`, `+subscript`, `+tex_math_dollars`, `+raw_html`, `+markdown_in_html_blocks`, `+implicit_figures`, `+footnotes`, `+inline_notes`, `+citations`. The current default rmarkdown additions to Pandoc's enhanced markdown are: `+autolink_bare_uris`, `+ascii_identifiers`, `+tex_math_single_backslash`, `-implicit_figures`.

Value

An rmarkdown output_format object (from `rmarkdown::html_document()/html_fragment()`) with customised pandoc/knitr options.

markdown_github	<i>github_markdown for rmarkdown</i>
-----------------	--------------------------------------

Description

Custom template with github-flavoured markdown based on the standard `rmarkdown::html_document()`. Adds `+pipe_tables`, `+raw_html`, `+tex_math_single_backslash`, `+fenced_code_blocks`, `+auto_identifiers`, `+ascii_identifiers`, `+backtick_code_blocks`, `+autolink_bare_uris`, `+intra_word_underscores`, `+strikeout`, `+hard_line_breaks` over `markdown_strict`. A number of pandoc features are disabled (see `markdown_custom_options()`), but `+yaml_metadata_block` is re-enabled, so that it is possible to specify this output function using YAML.

Usage

```
markdown_github(fragment.only = FALSE, break_on_error = FALSE, ...)
```

Arguments

`fragment.only` whether to get only a html fragment
`break_on_error` should an error in the R code execution interrupt the rendering or should rendering continue, defaults to FALSE
`...` all other arguments passed to `rmarkdown::html_document()`

Value

An rmarkdown output_format object configured for GitHub-flavoured markdown.

markdown_hard_line_breaks	<i>hard line breaks</i>
---------------------------	-------------------------

Description

Custom rmarkdown template based on the standard `rmarkdown::html_document()`, but with hard line breaks. Will add the pandoc `'+hard_line_breaks'` argument if the origin format is markdown.

Usage

```
markdown_hard_line_breaks(...)
```

Arguments

... all other arguments passed to `rmarkdown::html_document()`

Value

An rmarkdown `output_format` object with hard line breaks enabled.

<code>next_day</code>	<i>checks whether a new day has broken (date has increased by at least one day)</i>
-----------------------	---

Description

a simple utility functions to avoid that looped Skip Backwards/Skip Forwards in formr are true repeatedly.

Usage

```
next_day(date = NULL)
```

Arguments

`date` defaults to `.formr$last_action_date`, a hidden variable that is automatically set by `rforms.org`. Will be coerced to `POSIXct`.

Value

A `POSIXct`: midnight at the start of the day after `date`.

Examples

```
next_day(Sys.time())
```

<code>paste.knit_asis</code>	<i>paste.knit_asis</i>
------------------------------	------------------------

Description

Helper function for `knit_asis` objects, useful when e.g. `asis_knit_child()` was used in a loop.

Usage

```
paste.knit_asis(..., sep = "\n\n", collapse = "\n\n\n")
```

Arguments

... passed to `paste()`
sep defaults to two empty lines, passed to `paste()`
collapse defaults to two empty lines, passed to `paste()`

Details

Works like `paste()` with both the `sep` and the `collapse` argument set to two empty lines

Value

A length-1 character string of class `knit_asis` (the inputs concatenated).

Examples

```
paste.knit_asis("# Headline 1", "## Headline 2")
```

```
print.formr_api_run_structure
```

Print method for formr run structure

Description

Print method for formr run structure

Usage

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

Arguments

x The object.
... Additional arguments.

Value

Invisibly returns `x`; called for its side effect of printing a formatted table of the run's units.

```
print.knit_asis          Print new lines in knit_asis outputs
```

Description

Print new lines in knit_asis outputs

Usage

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

Arguments

```
x              the knit_asis object
...            ignored
```

Value

Invisibly NULL; called for its side effect of printing the knit_asis content.

```
qplot_on_bar          Plot normed values as a barchart
```

Description

Pass in a data.frame with z-standardised values $(x - \text{Mean})/\text{SD}$, and variable names, get a bar chart. Getting your data.frame into this shape probably will mean using tidyr and dplyr. If the data.frame has an se column or ymax/ymin columns, these will be displayed on top of the bars and the bars will become transparent.

Usage

```
qplot_on_bar(
  normed_data,
  ylab = "Your value",
  xlab = "Trait",
  title = "",
  y_ticks = c("--", "-", "0", "+", "++")
)
```

Arguments

normed_data	a dataset with a value column containing z-standardised value and a variable column containing labels for those values
ylab	Y-axis label, defaults to "Percentage of other people with this value"
xlab	X-axis label, empty by default, useful for labeling the plotted trait
title	Plot title
y_ticks	the ticks labels for -2,1,0,1 and 2 SDs around the mean, default to minuses, pluses and the average sign

Value

A ggplot object: a bar chart, optionally with error bars.

Examples

```
normed_data = data.frame(variable = c("Extraversion", "Openness",
  "Agreeableness", "Neuroticism", "Conscientiousness"),
  value = c(-3,1,-1,0.5,2)) # standardise value
qplot_on_bar(normed_data, title = "Your personality")
normed_data = data.frame(variable = c("Extraversion", "Openness",
  "Agreeableness", "Neuroticism", "Conscientiousness"),
  value = c(-3,1,-1,0.5,2), se = c(0.2,0.3,0.2,0.25,0.4)) # standardise value
qplot_on_bar(normed_data, title = "Your personality")
```

qplot_on_normal	<i>Plot a normed value on the standard normal</i>
-----------------	---

Description

Pass in a z-standardised value $(x - \text{Mean})/\text{SD}$, get a standard normal distribution.

Usage

```
qplot_on_normal(
  normed_value,
  ylab = "Percentage of other people with this value",
  xlab = "",
  colour = "blue",
  x_ticks = c("--", "-", "0", "+", "++")
)
```

Arguments

normed_value	a z-standardised value
ylab	Y-axis label, defaults to "Percentage of other people with this value"
xlab	X-axis label, empty by default, useful for labeling the plotted trait
colour	defaults to blue
x_ticks	the ticks labels for -2,1,0,1 and 2 SDs around the mean, default to minuses, pluses and the average sign

Value

A ggplot object showing the standard normal distribution with a reference line at normed_value.

Examples

```
normed_value = scale(x = 20, center = 14, scale = 5) # standardise value
qplot_on_normal(normed_value, xlab = "Extraversion")
```

qplot_on_polar *Time-polar plot*

Description

Pass in a data.frame with z-standardised values $(x - \text{Mean})/\text{SD}$, and variable names, get a bar chart. Getting your data.frame into this shape probably will mean using tidyr + dplyr. If the data.frame has an se column or ymax/ymin columns, these will be displayed on top of the bars and the bars will become transparent.

Usage

```
qplot_on_polar(normed_data, ylab = "Your value", title = "")
```

Arguments

normed_data	a dataset with a value column containing z-standardised value and a variable column containing labels for those values
ylab	Y-axis label, defaults to "Percentage of other people with this value"
title	Plot title

Value

A ggplot object drawn in polar coordinates.

Examples

```

weekdays = c("Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday", "Sunday")
normed_data = data.frame(variable = factor(weekdays, weekdays),
  value = c(0,1,0.2,0.5,1.5,2,1)) # standardise value
qplot_on_polar(normed_data, title = "Your alcohol consumption across the week")
normed_data = data.frame(variable = factor(1:24,1:24),
  value = 3+rnorm(24), se = rep(0.2,24)) # standardise value
qplot_on_polar(normed_data, title = "Your mood around the clock")

```

random_date_in_range *Random date in range*

Description

taken from Dirk Eddelbuettel's answer here <https://stackoverflow.com/a/14721124/263054>.

Usage

```
random_date_in_range(N, lower = "2012/01/01", upper = "2012/12/31")
```

Arguments

N	desired number of random dates
lower	lower limit
upper	upper limit

Value

A POSIXct vector of N random dates within the given range.

render_text *render text*

Description

Render text

Usage

```
render_text(text, ...)
```

Arguments

text	that will be written to a tmp file and used as the input argument
...	all other arguments passed to <code>rmarkdown::render()</code>

Value

A length-1 character string of rendered HTML.

rescue_attributes	<i>Rescue lost attributes</i>
-------------------	-------------------------------

Description

Taken from codebook You can use this function if some of your items have lost their attributes during wrangling Variables have to have the same name (Duh) and no attributes should be overwritten. But use with care. Similar to `labelled::copy_labels()`.

Usage

```
rescue_attributes(df_no_attributes, df_with_attributes)
```

Arguments

`df_no_attributes`
the data frame with missing attributes

`df_with_attributes`
the data frame from which you want to restore attributes

Value

A data.frame: df with variable attributes restored from a reference data.frame.

reverse_labelled_values	<i>Reverse labelled values</i>
-------------------------	--------------------------------

Description

Taken from codebook package reverse the underlying values for a numeric `haven::labelled()` vector while keeping the labels correct

Usage

```
reverse_labelled_values(x)
```

Arguments

`x` a labelled vector

Value

return the labelled vector with the underlying values having been reversed

Examples

```
x <- haven::labelled(rep(1:3, each = 3), c(Bad = 1, Good = 5))
x
reverse_labelled_values(x)
```

summary.formr_results *Summarize Processing History*

Description

Prints a human-readable audit trail of all data cleaning steps.

Usage

```
## S3 method for class 'formr_results'
summary(object, ...)
```

Arguments

object	A formr_results object.
...	Additional arguments passed to summary (ignored).

Value

Invisibly NULL; called for its side effect of printing the processing audit trail.

text_message_clickatell
Send text message via Clickatell

Description

Connects to Clickatell using your token and sends a text message.

Usage

```
text_message_clickatell(To, Body, Token, return_result = FALSE)
```

Arguments

To	the number you're texting to (usually without zeroes at the beginning)
Body	the text message body/text
Token	your Clickatell token
return_result	whether to return simply TRUE/FALSE on success/failure or the whole result

Value

Logical TRUE/FALSE indicating send success, or (when return_result = TRUE) the raw API response list.

Examples

```
## Not run:  
# Not run: sends a real SMS via the Clickatell gateway (needs an account).  
text_message_clickatell(  
  To = '492222',  
  Body = 'Hello friend',  
  Token = 'Tokentokentoken')  
  
## End(Not run)
```

text_message_massenversand

Send text message via Massenversand.de

Description

Connects to Massenversand.de using your token and sends a text message.

Usage

```
text_message_massenversand(  
  To,  
  From,  
  Body,  
  id,  
  pw,  
  time = "0",  
  msgtype = "t",  
  tarif = "0A",  
  test = "0",  
  return_result = FALSE  
)
```

Arguments

To	the number you're texting to (usually without zeroes at the beginning)
From	the number you're texting from
Body	the text message body/text
id	your Massenversand ID
pw	your Massenversand password
time	see provider API (defaults to immediate sending)
msgtype	see provider API
tarif	see provider API
test	see provider API
return_result	whether to return simply TRUE/FALSE on success/failure or the whole result

Value

Logical TRUE/FALSE indicating send success (or the raw character API response).

Examples

```
## Not run:
# Not run: sends a real SMS via the massenversand.de gateway (needs an account).
text_message_massenversand(
  To = '492222',
  From = '15005000',
  Body = 'Hello friend',
  id = 'ID',
  pw = 'Tokenktoken')

## End(Not run)
```

text_message_twilio *Send text message via Twilio*

Description

Connects to Twilio using your token and sends a text message.

Usage

```
text_message_twilio(To, From, Body, Account, Token, return_result = FALSE)
```

Arguments

To	the number you're texting to (usually without zeroes at the beginning)
From	the number you're texting from
Body	the text message body/text
Account	your Twilio account ID
Token	your Twilio token
return_result	whether to return simply TRUE/FALSE on success/failure or the whole result

Value

Logical TRUE/FALSE indicating send success, or (when return_result = TRUE) the raw API response list.

Examples

```
## Not run:
# Not run: sends a real SMS via the Twilio gateway (needs an account).
text_message_twilio(
  To = '492222',
  From = '15005000',
  Body = 'Hello friend',
  Account = 'ID', Token = 'Tokentokentoken')

## End(Not run)
```

time_passed	<i>checks how much time has passed relative to the user's last action</i>
-------------	---

Description

checks how much time has passed. You can choose the unit. Implemented via `lubridate::dseconds()`, not periods, i.e. a minute has 60 seconds, an hour 60 minutes, a day 24 hours. Months and years are not well-defined durations, but we offer them anyway for convenience. Returns true or false.

Usage

```
time_passed(
  years = 0,
  months = 0,
  weeks = 0,
  days = 0,
  hours = 0,
  minutes = 0,
  seconds = 0,
  time = NULL
)
```

Arguments

years	365 days
months	30 days
weeks	7 days
days	24 hours
hours	60 minutes
minutes	60 seconds
seconds	argument to <code>lubridate::dseconds()</code>
time	defaults to <code>.formr\$last_action_time</code> , a hidden variable that is automatically set by <code>rforms.org</code>

Value

A length-1 logical: TRUE if at least the specified duration has elapsed since `time`.

Examples

```
time_passed(hours = 7, time = Sys.time())
```

word_document	<i>word_document from rmarkdown, but has an added option not to break on error</i>
---------------	--

Description

Exactly like `rmarkdown::word_document()`, but with one added argument

Usage

```
word_document(..., break_on_error = FALSE)
```

Arguments

...	all other arguments passed to <code>rmarkdown::word_document()</code>
break_on_error	should an error in the R code execution interrupt the rendering or should rendering continue, defaults to FALSE

Value

An rmarkdown `output_format` object like `rmarkdown::word_document()`, with an added option not to break on error.

Index

.formr, 4
%starts_with% (%begins_with%), 5
%begins_with%, 5
%contains%, 6
%contains_word%, 6
%ends_with%, 7

aggregate_and_document_scale, 8
as.data.frame.formr_api_run_structure,
8
as.data.frame.formr_item_list, 9
asis_knit_child, 10
asis_knit_child(), 64

cat(), 10
choice_labels_for_values, 11
current, 12

dplyr::if_else(), 58

email_image, 12
environment, 5
expired, 13

feedback_chunk, 13
finished, 14
first, 15
first(), 61
formr_aggregate, 15
formr_aggregate(), 44
formr_api_aggregate, 17
formr_api_authenticate, 17
formr_api_authenticate(), 4, 43
formr_api_backup_run, 18
formr_api_backup_run(), 39
formr_api_create_run, 19
formr_api_create_session, 19
formr_api_delete_all_files, 20
formr_api_delete_file, 21
formr_api_delete_run, 21
formr_api_delete_survey, 22

formr_api_fetch_results, 22
formr_api_files, 23
formr_api_is_authenticated, 24
formr_api_logout, 24
formr_api_pull_project, 25
formr_api_pull_project(), 39
formr_api_push_project, 25
formr_api_recognise, 26
formr_api_results, 27
formr_api_results(), 4
formr_api_reverse, 28
formr_api_run_settings, 28
formr_api_run_structure, 29
formr_api_runs, 29
formr_api_session, 30
formr_api_session_action, 30
formr_api_sessions, 31
formr_api_sessions(), 33
formr_api_survey_structure, 32
formr_api_surveys, 32
formr_api_token_expiry, 33
formr_api_unit_sessions, 33
formr_api_unit_sessions(), 43
formr_api_upload_file, 34
formr_api_upload_survey, 35
formr_backup_files, 35
formr_backup_study, 36
formr_backup_study(), 39
formr_backup_surveys, 37
formr_connect, 38
formr_connect(), 35, 40, 41, 45, 48–51, 54,
55
formr_default_dir, 39
formr_default_dir(), 18, 25, 26, 36, 37
formr_disconnect, 39
formr_inline_render, 40
formr_item_displays, 40
formr_item_displays(), 48
formr_items, 41

- formr_items(), 15, 46, 48, 51
- formr_knit, 42
- formr_last_host, 42
- formr_last_host(), 16, 36–39, 41, 45, 46, 48–50, 53–55
- formr_overview_sankey, 43
- formr_overview_sankey(), 4
- formr_post_process_results, 44
- formr_post_process_results(), 48
- formr_raw_results, 45
- formr_raw_results(), 48
- formr_recognise, 46
- formr_recognise(), 44
- formr_render, 47
- formr_render_commonmark, 47
- formr_results, 48
- formr_reverse, 48
- formr_run_structure, 49
- formr_shuffled, 50
- formr_simulate_from_items, 51
- formr_store_keys, 52
- formr_upload_items, 53
- formr_uploaded_files, 54
- formr_user_detail, 55
- formr_user_overview, 55

- get_opencpu_rds, 56
- grepl(), 5–7

- haven::labelled(), 70

- if_na, 57
- if_na_null, 57
- ifelse(), 58
- ifelsena, 58
- in_time_window, 59
- item, 60
- items, 60

- knit_prefixed, 61
- knitr::knit(), 61
- knitr::knit_child(), 10
- knitr::opts_knit, 12

- last, 61
- last(), 15
- lubridate::dseconds(), 74, 75

- markdown_custom_options, 40, 47, 62
- markdown_custom_options(), 63

- markdown_github, 63
- markdown_hard_line_breaks, 63
- message(), 18–26, 28, 29, 31, 32, 34, 35, 52

- next_day, 64

- paste(), 65
- paste.knit_asis, 64
- paste.knit_asis(), 10
- print.formr_api_run_structure, 65
- print.knit_asis, 66

- qplot_on_bar, 66
- qplot_on_normal, 67
- qplot_on_polar, 68

- random_date_in_range, 69
- render_text, 69
- rescue_attributes, 70
- reverse_labelled_values, 70
- rmarkdown::html_document(), 62–64
- rmarkdown::render(), 40, 47, 69
- rmarkdown::word_document(), 75

- stringr::str_detect(), 5–7
- summary.formr_results, 71

- text_message_clickatell, 71
- text_message_massenversand, 72
- text_message_twilio, 73
- time_passed, 74
- time_passed(), 4

- word_document, 75