# Package 'codebook'

May 21, 2019

Title Automatic Codebooks from Metadata Encoded in Dataset Attributes

**Description** Easily automate the following tasks to describe data frames:

Summarise the distributions, and labelled missings of variables graphically and using descriptive statistics.

For surveys, compute and summarise reliabilities (internal consistencies, retest, multilevel) for psychological scales.

Combine this information with metadata (such as item labels and labelled values) that is derived from R attributes.

To do so, the package relies on 'rmarkdown' partials, so you can generate HTML, PDF, and Word documents.

Codebooks are also available as tables (CSV, Excel, etc.) and in JSON-LD, so that search engines can find your data and index the metadata.

The metadata are also available at your fingertips via RStudio Addins.

Version 0.8.1

**Depends** R (>= 3.0.1)

Language en\_GB

URL https://github.com/rubenarslan/codebook

BugReports https://github.com/rubenarslan/codebook/issues

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Imports stats, methods, graphics, utils, rmarkdown, ggplot2 (>= 2.0.0), stringr, psych, likert, knitr, rlang, dplyr, tidyr, pander, skimr (>= 1.0.2), DT, jsonlite, future, haven (>= 2.0.0), tibble, purrr, htmltools, labeling, labelled, rio, shiny (>= 0.13), miniUI (>= 0.1.1), rstudioapi (>= 0.5), glue, lubridate, userfriendlyscience

Suggests testthat, shinytest, lme4, roxygen2

**Encoding UTF-8** 

LazyData true

RoxygenNote 6.1.1

VignetteBuilder knitr

NeedsCompilation no

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**Repository** CRAN

**Date/Publication** 2019-05-21 12:50:03 UTC

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add\_R

Append R to string, if it doesn't end in R already.

# Description

Use this function to conveniently rename reverse-coded variables, so that they end in R.

#### Usage

 $add_R(x)$ 

# **Arguments**

x a string

# **Examples**

```
data('bfi')
bfi %>% dplyr::select(BFIK_open_2,BFIK_agree_2) %>% dplyr::rename_at(1, add_R) %>% head()
```

aggregate\_and\_document\_scale

Aggregate variables and remember which variables this were

# Description

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)
```

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# **Arguments**

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

# **Examples**

asis\_knit\_child

*Knit a child document and output as is (render markup)* 

# 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(), use_strings = TRUE)
```

#### **Arguments**

input	if you specify a file path here, it will be read in before being passed to knitr (to avoid a working directory mess)
text	passed to knitr::knit_child()
	<pre>passed to knitr::knit_child()</pre>
quiet	<pre>passed to knitr::knit_child()</pre>
options	defaults to NULL.
envir	<pre>passed to knitr::knit_child()</pre>
use_strings	whether to read in the child file as a character string (solves working directory problems but harder to debug)

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#### **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()

# **Examples**

```
## Not run:
# 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) {
   hash <- digest::digest(model)
   options <- list(
      fig.path = paste0(knitr::opts_chunk$get("fig.path"), hash, "-"),
      cache.path = paste0(knitr::opts_chunk$get("cache.path"), hash, "-"))
   asis_knit_child("_regression_summary.Rmd", options = options)
}
## End(Not run)</pre>
```

bfi

Mock BFI data

#### **Description**

a small mock BFI dataset with realistic values, exported from formr. The dataset is self-documenting via its attributes.

# Usage

bfi

#### **Format**

A data frame with 28 rows and 29 variables:

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codebook

Generate rmarkdown codebook

#### Description

Pass a data frame to this function to make a codebook for that dataset. If the dataset has metadata (attributes) set on its variables, these will be used to make the codebook more informative. Examples are item, value, and missing labels. Data frames imported via <a href="haven::read\_dta()">haven::read\_dta()</a>, or from formr.org will have these attributes in the right format. By calling this function inside a knitr code chunk, the codebook will become part of the document you are generating.

#### Usage

```
codebook(results, reliabilities = NULL, survey_repetition = c("auto",
   "single", "repeated_once", "repeated_many"), detailed_variables = TRUE,
   detailed_scales = TRUE, survey_overview = TRUE,
   missingness_report = TRUE, metadata_table = TRUE,
   metadata_json = TRUE, indent = "#")
```

#### **Arguments**

results a data frame, ideally with attributes set on variables

reliabilities a named list with one entry per scale and one or several printable reliability com-

putations for this scale. if NULL, computed on-the-fly using compute\_reliabilities

survey\_repetition

defaults to "auto" which is to try to determine the level of repetition from the "session" and "created" variables. Other values are: single, repeated\_once, repeated\_many

detailed\_variables

whether to print a graph and summary for each variable

detailed\_scales

whether to print a graph and summary for each scale

survey\_overview

whether to print an overview of survey entries, durations (depends on presence of columns session, created, modified, ended, expired)

missingness\_report

whether to print a missingness report. Turn off if this gets too complicated and you need a custom solution (e.g. in case of random missings).

metadata\_table whether to print a metadata table/tabular codebook.

metadata\_json whether to include machine-readable metadata as JSON-LD (not visible)

indent add # to this to make the headings in the components lower-level. defaults to

beginning at h2

codebook\_browser 7

#### **Examples**

```
# will generate figures in a temporary directory
old_base_dir <- knitr::opts_knit$get("base.dir")
knitr::opts_knit$set(base.dir = tempdir())
on.exit(knitr::opts_knit$set(base.dir = old_base_dir))
data("bfi")
bfi <- bfi[, c("BFIK_open_1", "BFIK_open_1")]
md <- codebook(bfi, survey_repetition = "single", metadata_table = FALSE)</pre>
```

codebook\_browser

Browse and search codebook

#### **Description**

Usable as an Addin in RStudio. You can select it from a menu at the top, when this package is installed. If you're currently selecting the name of a data frame in your source code, this will be the dataset shown by default. If you don't select text, you can pick a dataset from a dropdown. You can add a keyboard shortcut for this command by following the instructions by RStudio. How about Cmd+Ctrl+C?

#### Usage

```
codebook_browser(data = NULL, labels_only = FALSE,
  title = "Codebook metadata", viewer = rstudioapi::viewer)
```

#### **Arguments**

data the dataset to display. If left empty will try to use selected text in RStudio or

offer a dropdown

labels\_only defaults to false called with TRUE from label\_browser()

title title of the gadget

viewer defaults to displaying in the RStudio viewer

codebook\_component\_scale

Codebook component for scales

#### **Description**

Codebook component for scales

# Usage

```
codebook_component_scale(scale, scale_name, items, reliabilities,
  indent = "##")
```

#### **Arguments**

scale a scale with attributes set scale\_name the variable name of this scale

items a data.frame with the items constituting the scale

reliabilities a list with one or several results from calls to psych package functions for com-

puting reliability

indent add # to this to make the headings in the components lower-level. defaults to

beginning at h2

#### **Examples**

```
# will generate figures in a temporary directory
old_base_dir <- knitr::opts_knit$get("base.dir")
knitr::opts_knit$set(base.dir = tempdir())
on.exit(knitr::opts_knit$set(base.dir = old_base_dir))
data("bfi")
bfi <- bfi[,c("BFIK_open", paste0("BFIK_open_", 1:4))]
codebook_component_scale(bfi[,1], "BFIK_open", bfi[,-1],
    reliabilities = list(BFIK_open = psych::alpha(bfi[,-1])))</pre>
```

codebook\_component\_single\_item

Codebook component for single items

# Description

Codebook component for single items

#### Usage

```
codebook_component_single_item(item, item_name, indent = "##")
```

# **Arguments**

item an item with attributes set

item\_name the item name

indent add # to this to make the headings in the components lower-level. defaults to

beginning at h2

```
# will generate figure in a temporary directory
old_base_dir <- knitr::opts_knit$get("base.dir")
knitr::opts_knit$set(base.dir = tempdir())
on.exit(knitr::opts_knit$set(base.dir = old_base_dir))
data("bfi")
codebook_component_single_item(bfi$BFIK_open_1, "BFIK_open_1")</pre>
```

codebook\_data\_info 9

codebook_data_info	Codebook data info
00000011_000011	course out them ingo

Description

A readout of the metadata for this dataset, with some defaults set

#### Usage

```
codebook_data_info(results, indent = "##")
```

#### **Arguments**

results a data frame which has the following columns: session, created, modified, ex-

pired, ended

indent add # to this to make the headings in the components lower-level. defaults to

beginning at h2

# **Examples**

```
# will generate figures in a figure/ subdirectory
data("bfi")
metadata(bfi)$name <- "MOCK Big Five Inventory dataset (German metadata demo)"
metadata(bfi)$description <- "a small mock Big Five Inventory dataset"
metadata(bfi)$citation <- "doi:10.5281/zenodo.1326520"
metadata(bfi)$url <-
    "https://rubenarslan.github.io/codebook/articles/codebook.html"
codebook_data_info(bfi)</pre>
```

codebook\_items

Tabular codebook

#### **Description**

Renders a tabular codebook including attributes and data summaries. The table is generated using DT::datatable() and can be exported to CSV, Excel, etc.

# Usage

```
codebook_items(results, indent = "##")
```

#### **Arguments**

results a data frame, ideally with attributes set on variables

indent add # to this to make the headings in the components lower-level. defaults to

beginning at h2

#### **Examples**

```
data("bfi")
## Not run:
# doesn't show interactively, because a html widget needs to be registered
codebook_items(bfi)
## End(Not run)
```

codebook\_missingness Codebook missingness

# Description

An overview table of missingness patterns generated using md\_pattern().

#### Usage

```
codebook_missingness(results, indent = "##")
```

#### **Arguments**

results a data frame

indent add # to this to make the headings in the components lower-level. defaults to

beginning at h2

#### **Examples**

```
data("bfi")
codebook_missingness(bfi)
```

codebook\_survey\_overview

Codebook survey overview

#### **Description**

An overview of the number of rows and groups, and of the durations participants needed to respond (if those data are available).

#### Usage

```
codebook_survey_overview(results, survey_repetition = "single",
  indent = "##")
```

codebook\_table 11

# Arguments

results a data frame which has the following columns: session, created, modified, ex-

pired, ended

survey\_repetition

defaults to single (other values: repeated\_once, repeated\_many). controls whether

internal consistency, retest reliability or multilevel reliability is computed

indent add # to this to make the headings in the components lower-level. defaults to

beginning at h2

#### **Examples**

```
# will generate figures in a figure/ subdirectory
old_base_dir <- knitr::opts_knit$get("base.dir")
knitr::opts_knit$set(base.dir = tempdir())
on.exit(knitr::opts_knit$set(base.dir = old_base_dir))
data("bfi")
codebook_survey_overview(bfi)</pre>
```

codebook\_table

Codebook metadata table

# Description

will generate a table combining metadata from variable attributes with data summaries generated using skimr::skim\_to\_wide()

#### Usage

```
codebook_table(results)
```

#### **Arguments**

results

a data frame, ideally with attributes set on variables

```
data("bfi")
codebook_table(bfi)
```

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compact\_codebook

Compact Codebook

# **Description**

Generate only the tabular codebook and the machine-readable JSON-LD metadata.

#### Usage

```
compact_codebook(results)
```

#### **Arguments**

results

the data frame

#### **Examples**

```
# will generate figures in a figure/ subdirectory
old_base_dir <- knitr::opts_knit$get("base.dir")
knitr::opts_knit$set(base.dir = tempdir())
on.exit(knitr::opts_knit$set(base.dir = old_base_dir))
data("bfi")
bfi <- bfi[, c("BFIK_open_1", "BFIK_open_1")]
compact_codebook(bfi)</pre>
```

compute\_reliabilities Compute reliabilities

# Description

If you pass the object resulting from a call to formr\_results to this function, it will compute reliabilities for each scale. Internally, each reliability computation is passed to a future::future(). If you are calculating multilevel reliabilities, it may be worthwhile to parallelise this operation using future::plan(). If you don't plan on any complicated parallelisation, you probably do not need to call this function directly, but can rely on it being automatically called during codebook generation. If you do plan to do that, you can pass the results of this operation to the codebook function.

# Usage

```
compute_reliabilities(results, survey_repetition = "single")
```

#### **Arguments**

```
results a form results table with attributes set on items and scales survey_repetition defaults to "single". Can also be "repeated_once" or "repeated_many"
```

data\_description\_default

#### **Examples**

```
data("bfi", package = "codebook")
  bfi <- bfi %>% dplyr::select(dplyr::starts_with("BFIK_agree"))
reliabilities <- compute_reliabilities(bfi)</pre>
```

data\_description\_default

Data description default

#### **Description**

If you do not define a dataset description yourself, this will be the automatically generated default.

#### Usage

```
data_description_default(data)
```

#### **Arguments**

data

the data frame

#### **Examples**

```
data('bfi')
data_description_default(bfi)
```

detect\_missing

Detect missing values

#### **Description**

SPSS users frequently label their missing values, but don't set them as missing. This function will rectify that for negative values and for the values 99 and 999 (only if they're 5\*MAD away from the median). Using different settings, you can also easily tag other missing values.

#### Usage

```
detect_missing(data, only_labelled = TRUE,
  negative_values_are_missing = TRUE, ninety_nine_problems = TRUE,
  learn_from_labels = TRUE, missing = c(), non_missing = c(),
  vars = names(data), use_labelled_spss = FALSE)
detect_missings(data, only_labelled_missings = TRUE, ...)
```

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#### **Arguments**

data the data frame with labelled missing values

only\_labelled don't set values to missing if there's no label for them

negative\_values\_are\_missing

by default we label negative values as missing

ninety\_nine\_problems

SPSS users often store values as 99/999, should we do this for values with

5\*MAD of the median

learn\_from\_labels

if there are labels for missing values of the form [-1] no answer, set -1 in the

data to the corresponding tagged missing

missing also set these values to missing (or enforce for 99/999 within 5\*MAD)

non\_missing don't set these values to missing

vars only edit these variables

use\_labelled\_spss

the labelled\_spss class has a few drawbacks. Since R can't store missing values like -1 and 99, we're replacing them with letters unless this option is enabled. If

you prefer to keep your -1 etc, turn this on.

only\_labelled\_missings

passed to detect\_missing()

... passed to detect\_missing()

#### **Functions**

• detect\_missings: Deprecated version

detect\_scales

Detect item scales

#### **Description**

Did you create aggregates of items like this scale <- scale\_1 + scale\_2R + scale\_3R? If you run this function on a dataset, it will detect these relationships and set the appropriate attributes. Once they are set, the codebook package can perform reliability computations for you.

#### Usage

```
detect_scales(data, quiet = FALSE)
```

# **Arguments**

data the data frame

quiet defaults to false. Suppresses messages about found items.

ended 15

#### **Examples**

```
bfi <- data.frame(matrix(data = rnorm(500), ncol = 5))
names(bfi) <- c("bfi_e1", "bfi_e2R", "bfi_e3", "bfi_n1", "bfi_n2")
bfi$bfi_e <- rowMeans(bfi[, c("bfi_e1", "bfi_e2R", "bfi_e3")])
bfi <- detect_scales(bfi)
bfi$bfi_e</pre>
```

ended

How many surveys were ended?

# 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

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

#### **Arguments**

survey which survey are you asking about?

variable which variable should be filled out, defaults to "ended"

#### **Examples**

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

expired

How many surveys were expired?

#### **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 "expired"

has\_labels

# **Examples**

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

has\_label

Has label

# Description

Has label

# Usage

```
has_label(x)
```

# Arguments

Х

a vector

# **Examples**

```
example("labelled", "haven")
has_label(x)
```

has\_labels

Has labels

# Description

Has labels

# Usage

```
has_labels(x)
```

# Arguments

Χ

a vector

```
example("labelled", "haven")
has_labels(x)
```

knit\_print.alpha 17

knit\_print.alpha

Pretty-print a Cronbach's alpha object

#### **Description**

```
Turn a psych::alpha() object into HTML tables.
```

# Usage

```
## S3 method for class 'alpha'
knit_print(x, indent = "####", ...)
```

# **Arguments**

x a psych alpha object

indent add # to this to make the headings in the components lower-level. defaults to

beginning at h5

... ignored

#### **Examples**

```
example("alpha", "psych")
knitr::knit_print(a4)
```

knit\_print.htest

Print a stats::cor.test() object for knitr

#### **Description**

Just prints the normal output of stats::cor.test().

# Usage

```
## S3 method for class 'htest'
knit_print(x, indent = "####", ...)
```

#### **Arguments**

x a psych alpha object

indent add # to this to make the headings in the components lower-level. defaults to

beginning at h5

... ignored

```
knitr::knit_print(cor.test(rnorm(100), rnorm(100)))
```

```
knit_print.multilevel Print a psych::multilevel.reliability() object for knitr
```

# **Description**

Just prints the normal output of psych::multilevel.reliability().

#### Usage

```
## S3 method for class 'multilevel'
knit_print(x, indent = "####", ...)
```

#### Arguments

x a psych alpha object

indent add # to this to make the headings in the components lower-level. defaults to

beginning at h5

... ignored

#### **Examples**

```
example("mlr", "psych")
knitr::knit_print(mg)
```

```
knit_print.scaleDiagnosis
```

Print a userfriendlyscience::scaleDiagnosis() object for knitr

#### **Description**

Just prints the normal output of userfriendlyscience::scaleDiagnosis().

#### Usage

```
## S3 method for class 'scaleDiagnosis'
knit_print(x, indent = "#####", ...)
```

#### **Arguments**

x a scaleDiagnosis object

indent add # to this to make the headings in the components lower-level. defaults to

beginning at h5

... ignored

label\_browser 19

#### **Examples**

```
example("mlr", "psych")
knitr::knit_print(mg)
```

label\_browser

Browse and search variable and value labels

# Description

Same as the codebook\_browser(), but doesn't show data summaries and additional attributes.

# Usage

```
label_browser(data = NULL, viewer = rstudioapi::viewer)
```

#### **Arguments**

data the dataset to display. If left empty will try to use selected text in RStudio or

offer a dropdown

viewer defaults to displaying in the RStudio viewer

label\_browser\_static Browse and search variable and value labels

#### **Description**

Same as the codebook\_browser(), but doesn't show data summaries and additional attributes. This yields a static table, so you can continue to edit code while viewing the labels, but you cannot switch the dataset via a dropdown menu.

# Usage

```
label_browser_static(data = NULL, viewer = rstudioapi::viewer)
```

#### **Arguments**

data frame. if left empty, will use the text you currently select in RStudio as the

label or the first data frame in your environment

viewer where to show. defaults to viewer tab

```
label_browser_static(bfi)
```

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likert\_from\_items

Derive a likert object from items

# **Description**

Pass a data.frame containing several items composing one scale, get a likert::likert() object, which you can plot. Intelligently makes use of labels and value labels if present.

#### Usage

```
likert_from_items(items)
```

#### **Arguments**

items

a data frame of items composing one scale

# **Examples**

```
data("bfi", package = "codebook")
open_items <- paste0("BFIK_open_",1:4)
graphics::plot(likert_from_items(bfi[, open_items]))</pre>
```

list\_to\_dict

Go from a named list to a key-value data frame or data dictionary and back

#### Description

Sometimes, you'll want to have variable labels in a data.frame, sometimes you'll have imported an existing data dictionary and will need to turn it into a list before setting labelled::var\_label().

# Usage

```
list_to_dict(named_list)
dict_to_list(dict)
```

# Arguments

named\_list a named list with one element each (names being variable names, elements being

labels)

dict a data frame with the variable names in the first and the labels in the second

column. If they are named variable and label, they can also be in a different

order.

#### **Examples**

```
data('bfi')
labels <- var_label(bfi)
head(labels, 2)
dict <- list_to_dict(labels)
head(dict, 2)
head(dict_to_list(list_to_dict(labels)), 2)</pre>
```

```
{\tt load\_data\_and\_render\_codebook}
```

Render codebook based on file

# **Description**

Submit a data file and an rmarkdown template as a file to generate a codebook. Used chiefly in the webapp.

#### Usage

```
load_data_and_render_codebook(file, text, remove_file = FALSE, ...)
```

# **Arguments**

file	path to a file to make codebook from (sav, rds, dta, por, xpt, csv, csv2, tsv, etc.)
text	codebook template
remove_file	whether to remove file after rendering
	all other arguments passed to rmarkdown::render()

md\_pattern Missing data patterns

# Description

Generate missingness patterns using a function borrowed from mice, with options to reduce the complexity of the output.

#### Usage

```
md_pattern(data, omit_complete = TRUE, min_freq = 0.01)
```

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# **Arguments**

data the dataset

omit\_complete defaults to TRUE, omitting variables without missing values

min\_freq minimum number of rows to have this missingness pattern

#### **Examples**

```
data("bfi", package = 'psych')
md_pattern(bfi)
md_pattern(bfi, omit_complete = FALSE, min_freq = 0.2)
```

metadata

Add metadata to a dataset

# Description

Use this function to describe a data frame in preparation for JSON-LD metadata generation using codebook() or metadata\_list().

#### Usage

```
metadata(data)
metadata(data) <- value</pre>
```

#### **Arguments**

data the data frame value the metadata attribute

```
data('bfi')
metadata(bfi)$name <- "MOCK Big Five Inventory dataset (German metadata demo)"</pre>
metadata(bfi)$description <- "a small mock Big Five Inventory dataset"</pre>
metadata(bfi)$identifier <- "doi:10.5281/zenodo.1326520"</pre>
metadata(bfi)$datePublished <- "2016-06-01"
metadata(bfi)$creator <- list(</pre>
  "@type" = "Person",
  givenName = "Ruben", familyName = "Arslan",
  email = "ruben.arslan@gmail.com",
  affiliation = list("@type" = "Organization",
                      name = "MPI Human Development, Berlin"))
metadata(bfi)$citation <- "Arslan (2016). Mock BFI data."</pre>
metadata(bfi)$url <-</pre>
  "https://rubenarslan.github.io/codebook/articles/codebook.html"
metadata(bfi)$temporalCoverage <- "2016"</pre>
metadata(bfi)$spatialCoverage <- "Goettingen, Germany"</pre>
```

metadata\_jsonld 23

```
metadata(bfi)$keywords <- c("Personality", "Psychology")
metadata(bfi)</pre>
```

metadata\_jsonld

Metadata as JSON-LD

#### **Description**

Echo a list of a metadata, generated using metadata\_list() as JSON-LD in a script tag.

#### Usage

```
metadata_jsonld(results)
```

# Arguments

results

a data frame, ideally with attributes set on variables

# **Examples**

```
data("bfi")
metadata_jsonld(bfi)
```

metadata\_list

Metadata from dataframe

#### **Description**

Returns a list containing variable metadata (attributes) and data summaries.

# Usage

```
metadata_list(results, only_existing = TRUE)
```

#### **Arguments**

results a data frame, ideally with attributes set on variables

only\_existing whether to drop helpful metadata to comply with the list of currently defined

schema.org properties

```
data("bfi")
md_list <- metadata_list(bfi)
md_list$variableMeasured[[20]]</pre>
```

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modified

How many surveys were modified?

#### **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

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

#### **Arguments**

survey which survey are you asking about?

variable which variable should be filled out, defaults to "modified"

#### **Examples**

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

new\_codebook\_rmd

Create a codebook rmarkdown document

#### **Description**

This function will create and open an .Rmd file in the current working directory. By default, the file is named codebook.Rmd. No files will be overwritten. The .Rmd file has some useful defaults set for creating codebooks.

#### Usage

```
new_codebook_rmd(filename = "codebook", template = "default")
```

# **Arguments**

filename under which file name do you want to create a template

template only "default" exists for now

```
## Not run:
new_codebook_rmd()
## End(Not run)
```

paste.knit\_asis 25

paste.knit\_asis

Paste and output as is (render markup)

#### **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\n", collapse = "\n\n\n")
```

#### **Arguments**

```
... passed to base::paste()
```

#### **Details**

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

#### **Examples**

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

plot\_labelled

Plot labelled vector

#### **Description**

Plot a labelled vector, making use of the variable name, label and value labels to make the plot more readable. This function also works for other vectors, but provides little benefit.

# Usage

```
plot_labelled(item, item_name = NULL, wrap_at = 70,
   go_vertical = FALSE, trans = "identity", x_axis_label = "values")
```

# **Arguments**

```
item a vector
```

item\_name item name, defaults to name of first argument

wrap\_at the subtitle (the label) will be wrapped at this number of characters go\_vertical defaults to FALSE. Whether to show choices on the Y axis instead. trans defaults to "identity" passed to ggplot2::scale\_x\_continuous()

x\_axis\_label defaults to "values"

26 rescue\_attributes

#### **Examples**

```
data("bfi", package = "codebook")
plot_labelled(bfi$BFIK_open_1)
```

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

rescue\_attributes

Rescue lost attributes

#### **Description**

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
```

```
reverse_labelled_values
```

Reverse labelled values reverse the underlying values for a numeric haven::labelled() vector while keeping the labels correct

# **Description**

Reverse labelled values reverse the underlying values for a numeric haven::labelled() vector while keeping the labels correct

#### Usage

```
reverse_labelled_values(x)
```

#### **Arguments**

Х

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)</pre>
```

summary.labelled

Summary function for labelled vector

# Description

Summary function for labelled vector

# Usage

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

# Arguments

```
object a labelled vector
```

... passed to summary.factor

28 zap\_attributes

#### **Examples**

```
example("labelled", "haven")
summary(x)
```

summary.labelled\_spss Summary function for labelled\_spss vector

#### **Description**

Summary function for labelled\_spss vector

# Usage

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

# Arguments

```
object a labelled_spss vector
... passed to summary.factor
```

# **Examples**

```
example("labelled", "haven")
summary(x)
```

zap\_attributes

Zap attributes

#### **Description**

Modelled on haven::zap\_labels(), but more encompassing. By default removes the following attributes: format.spss, format.sas, format.stata, label, labels, na\_values, na\_range, display\_width

#### Usage

```
zap_attributes(x, attributes = c("format.spss", "format.sas",
   "format.stata", "label", "labels", "na_values", "na_range",
   "display_width"))
```

#### **Arguments**

x the data frame or variable

attributes character vector of attributes to zap. NULL if everything (including factor levels

etc) should be zapped

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#### **Examples**

```
bfi <- data.frame(matrix(data = rnorm(300), ncol = 3))
names(bfi) <- c("bfi_e1", "bfi_e2R", "bfi_e3")
attributes(bfi$bfi_e1)$label <- "I am outgoing."
attributes(bfi$bfi_e2R)$label <- "I prefer books to people."
attributes(bfi$bfi_e3)$label <- "I love to party."
bfi$bfi_e <- rowMeans(bfi[, c("bfi_e1", "bfi_e2R", "bfi_e3")])
bfi <- detect_scales(bfi, quiet = TRUE) # create attributes
str(zap_attributes(bfi, "label"))
zap_attributes(bfi$bfi_e)</pre>
```

zap\_labelled

Zap labelled class

# Description

Modelled on haven::zap\_labels(), zaps labelled class (not other attributes).

#### Usage

```
zap_labelled(x)
```

#### **Arguments**

Χ

the data frame or variable

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