Package 'saros.base'

January 10, 2025

```
Description Scaffold an entire web-
      based report using template chunks, based on a small chapter overview and a dataset.
      Highly adaptable with prefixes, suffixes, translations, etc. Also contains tools for password-
      protecting,
      e.g. for each organization's report on a website. Developed for the common case of a sur-
      vey across multiple organizations/sites
      where each organization wants to obtain results for their organization compared with every-
      one else.
      See 'saros' (<https:
      //CRAN.R-project.org/package=saros>) for tools used for authors in the drafted reports.
Note Free to use for non-Norwegian institutions, otherwise see
      LICENSE.
License MIT + file LICENSE
URL https://nifu-no.github.io/saros.base/,
      https://github.com/NIFU-NO/saros.base
BugReports https://github.com/NIFU-NO/saros.base/issues
Depends R (>= 4.2.0)
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      stringi, forcats, fs, yaml, zip, rstudioapi, bcrypt
Suggests covr, haven, srvyr, readr, qs, purrr, writexl, webshot,
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2 Contents

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```
copy_folder_contents_to_dir
```

Convenience Function to Copy Only the Contents of A Folder to Another Folder

Description

Convenience Function to Copy Only the Contents of A Folder to Another Folder

Usage

```
copy_folder_contents_to_dir(
  from,
  to,
  overwrite = FALSE,
  only_copy_folders = FALSE
)
```

Arguments

```
to, from String, path from where to copy the contents, and where to copy them to.
overwrite Flag. Defaults to FALSE.
only_copy_folders
Flag. Defaults to FALSE. If TRUE, only copies folders.
```

Value

No return value, called for side effects

Examples

```
copy_folder_contents_to_dir(
  from = system.file("help", "figures", package = "dplyr"),
  to = tempdir()
)
```

create_directory_structure

Create a Pre-defined Directory Hierarchy on Disk

Description

Create a Pre-defined Directory Hierarchy on Disk

Usage

```
create_directory_structure(
  path,
  structure_path = system.file("templates", "_project_structure_en.yaml", package =
    "saros.base"),
  numbering_prefix = c("none", "max_local", "max_global"),
  numbering_inheritance = TRUE,
  word_separator = NULL,
  numbering_parent_child_separator = word_separator,
  numbering_name_separator = " ",
  case = c("asis", "sentence", "title", "lower", "upper", "snake"),
  replacement_list = c(project_initials = "SSN"),
  create = FALSE,
  count_existing_folders = FALSE
)
```

Arguments

```
path
                  String, path to where to create the project files
structure_path String. Path to the YAML file that defines the folder structure. Defaults to
                  system.file("templates", "_project_structure_en.yaml").
numbering_prefix
                  String. One of c("none", "max_local", "max_global").
numbering_inheritance
                  Flag. Whether to inherit numbering from parent folder.
word_separator String. Replace separators between words in folder names. Defaults to NULL.
numbering_parent_child_separator
                  String. Defaults to word separator.
numbering_name_separator
                  String. Separator between numbering part and name.
                  String. One of c("asis", "sentence", "lower", "upper", "title", "snake").
case
replacement_list
                  named character vector. Each name in this vector will be replaced with its
                  "{{value}}" in the structure_path file
                  Boolean. Defaults to TRUE in initialize_saros_project(), FALSE in create_directory_structure().
create
count_existing_folders
                  Boolean. Defaults to FALSE.
```

Value

No return value, called for side effects

Examples

```
create_directory_structure(path = tempdir())
```

```
create_email_credentials
```

Create Data Frame Containing Email Drafts with User Credentials

Description

Create Data Frame Containing Email Drafts with User Credentials

Usage

```
create_email_credentials(
  email_data_frame,
  email_col = "email",
  username_col = "username",
  local_main_password_path = ".htpasswd_private",
  ignore_missing_emails = FALSE,
  email_body = "Login credentials are \nUsername: {username}, \nPassword: {password}",
  email_subject = "User credentials for website example.net.",
  ...
)
```

Arguments

```
email_data_frame
```

Data.frame/tibble with (at least) emails and usernames

email_col String, name of email column

username_col String, name of username column in email_data_frame

local_main_password_path

Path to a local .htpasswd file containing username:password header and : as separator.

ignore_missing_emails

Flag, defaults to FALSE. Whether usernames existing in password file but not email file will result in warnings.

email_body, email_subject

String, subject line and email body respectively. Supports glue syntax referring to columns found in the email data frame or password file.

... Dynamic dots forwarded to quarto::quarto_render

Value

Data.frame

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create_r_files

Create Folder with Placeholder R-files Based on Structure in CSV-file

Description

Create Folder with Placeholder R-files Based on Structure in CSV-file

Usage

```
create_r_files(
  r_files_out_path,
 r_files_source_path = system.file("templates", "r_files.csv", package = "saros.base"),
  r_optionals = TRUE,
  r_add_file_scope = TRUE,
  r_prefix_file_scope = "### ",
  r_add_folder_scope_as_README = FALSE,
  word_separator = NULL,
  case = c("asis", "sentence", "title", "lower", "upper", "snake"),
  numbering_prefix = c("none", "max_local", "max_global"),
  numbering_inheritance = TRUE,
  numbering_parent_child_separator = word_separator,
  numbering_name_separator = " "
)
```

Arguments

```
r_files_out_path
```

String, path to where to place R placeholder files. If NULL, will not create any.

r_files_source_path

String, path to where to find CSV-field containing the columns folder_name, folder_scope, file_name, file_scope. If NULL, defaults to system.file("templates", "r_files.csv")).

r_optionals

Flag. Whether to add files marked as 1 (or TRUE) in the optional column. Defaults to TRUE.

r_add_file_scope

Flag. Whether to add value from column 'file scope' to beginning of each file. Default to TRUE.

r_prefix_file_scope

String to add before file_scope. Defaults to "### "

r_add_folder_scope_as_README

Flag. Whether to create README file in each folder with the folder_scope column cell in r_files_source_path. Defaults to FALSE.

word_separator String. Replace separators between words in folder names. Defaults to NULL.

String. One of c("asis", "sentence", "lower", "upper", "title", "snake"). case

numbering_prefix

String. One of c("none", "max_local", "max_global").

download_zip_to_folder

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```
numbering_inheritance
Flag. Whether to inherit numbering from parent folder.
numbering_parent_child_separator
String. Defaults to word_separator.
numbering_name_separator
String. Separator between numbering part and name.
```

Value

No return value, called for side effects

Examples

```
create_r_files(r_files_out_path = tempdir())
```

```
download_zip_to_folder
```

Wrapper to Download and Unzip a Github Repository to A Folder

Description

Wrapper to Download and Unzip a Github Repository to A Folder

Usage

```
download_zip_to_folder(
  github_zip_url = "https://github.com/NIFU-NO/nifutemplates/archive/refs/heads/main.zip",
  zip_path = tempfile(fileext = ".zip"),
  files = NULL,
  out_path,
  prompt = TRUE,
  overwrite = FALSE,
  open_project = FALSE,
  newSession = TRUE
)
```

Arguments

github_zip_url URL to zip file, as string.

zip_path String, where to store zip-file. Defaults to a temporary location.

files Character vector of files in zip-file to include. See zip::unzip().

out_path String, directory to where to store the unzipped files.

prompt Flag, whether to ask user if conflicting files should be overwritten, if any. De-

faults to TDITE

faults to TRUE.

overwrite Flag, whether to overwrite files in out_path. Defaults to FALSE.

open_project Flag or string. If FALSE (default), does nothing. If TRUE (requires rstudioapipkg), opens an assumed .Rproj-file in out_path after copying, or gives warning if not found. Alternatively, a string (path) can be provided. Defaults to file.path(out_path, ".Rproj") if such exists. Set to NULL or FALSE to ignore.

newSession Flag. Whether to open new project in a new RStudio session. Defaults to TRUE.

Value

Character vector of unzipped files.

Examples

```
download_zip_to_folder(
  github_zip_url = "https://github.com/NIFU-NO/nifutemplates/archive/refs/heads/main.zip",
  out_path = tempdir(), overwrite = TRUE
)
```

draft_report

Automatically Draft a Quarto Report

Description

The draft_report() function takes a raw dataset (data-argument) and the output from the refine_chapter_overview()-function as the chapter_structure-argument and outputs a set of pre-populated qmd-files in the specified path-folder. You can edit, render, and ultimately publish these as usual with Quarto features in RStudio. See also {saros.post}-package for post-processing tools.

Usage

```
draft_report(
  data.
  chapter_structure,
  path = tempdir(),
  title = NULL,
  authors = NULL,
  authors_col = "author",
  chapter_yaml_file = NULL,
  chapter_qmd_start_section_filepath = NULL,
  chapter_qmd_end_section_filepath = NULL,
  index_filename = "index",
  index_yaml_file = NULL,
  index_qmd_start_section_filepath = NULL,
  index_qmd_end_section_filepath = NULL,
  report_filename = "report",
  report_yaml_file = NULL,
  report_qmd_start_section_filepath = NULL,
```

```
report_qmd_end_section_filepath = NULL,
  report_includes_files = FALSE,
  ignore_heading_for_group = c(".template_name", ".variable_type_dep",
    ".variable_type_indep", ".variable_group_dep", "chapter"),
 replace_heading_for_group = c(.variable_label_suffix_dep = ".variable_name_dep",
    .variable_label_suffix_indep = ".variable_name_indep"),
 prefix_heading_for_group = NULL,
  suffix_heading_for_group = NULL,
  require_common_categories = TRUE,
  combined_report = TRUE,
  attach_chapter_dataset = TRUE,
  auxiliary_variables = NULL,
  serialized_format = c("rds", "qs"),
 max_path_warning_threshold = 260,
  filename_prefix = "",
  data_filename_prefix = "data_",
  log_file = NULL
)
```

Arguments

data Survey data

obj:<data.frame>|obj:<tbl_df>|obj:<srvyr>// Required

A data frame (or a srvyr-object) with the columns specified in the chapter_structure 'dep', etc columns.

chapter_structure

What goes into each chapter and sub-chapter obj:<data.frame>|obj:<tbl_df>// Required

Data frame (or tibble, possibly grouped). One row per chapter. Should contain the columns 'chapter' and 'dep', Optionally 'indep' (independent variables) and other informative columns as needed.

... Dynamic dots

<dynamic-dots>

Arguments forwarded to the corresponding functions that create the elements.

path Output path

scalar<character> // default: tempdir() (optional)
Path to save all output. Defaults to a temporary directory.

title Title of report

scalar<character> // default: NULL (optional)

Added automatically to YAML-header of index.qmd and report.qmd-files.

authors Authors of entire report

vector<character> // default: NULL (optional)

If NULL, infers from chapter_structure[[authors_col]], and collates for entire report. If multiple authors per chapter, separate with semicolon. Ensure

consistency.

authors_col Column name for author

scalar<character> // default: "author" (optional)

Only used if it exists. Multiple authors are separated by semicolon (and optionally with a subsequent space).

chapter_yaml_file

Path to YAML-file to insert into each chapter qmd-file scalar<character> // default: NULL (optional)

Path to file used to insert header YAML, in each chapter.

chapter_qmd_start_section_filepath, chapter_qmd_end_section_filepath,
index_qmd_start_section_filepath, index_qmd_end_section_filepath,
report_qmd_start_section_filepath, report_qmd_end_section_filepath

Path to qmd-bit for start/end of each qmd

scalar<character> // default: NULL (optional)

Path to qmd-snippet placed before/after body of all chapter/index/report qmd-files.

index_filename Index filename

scalar<character> // default: "index" (optional)

The name of the main index Quarto file used as landing page for each report. Will link to a PDF (report.qmd) which collects all chapters.

index_yaml_file, report_yaml_file

Path to YAML-file to insert into index.qmd and report.qmd respectively scalar<character> // default: NULL (optional)

Path to file used to insert header YAML, in index and report files.

report_filename

Report filename

scalar<character> // default: "report" (optional)

The name of the main report QMD-file used when compiling a complete report collecting all chapters in its folder (except itself). If provided, will be linked to in the index. If NULL, will generate a filename based on the report title, prefixed with "0". To turn off, set pdf=FALSE.

report_includes_files

Whether report.qmd includes {{< include chapter.qmd >}}

scalar<logical> // default: FALSE

Useful to have in mesos reports. However, bear in mind that including other qmd files with conflicting YAML-headers might be risky.

ignore_heading_for_group

Ignore heading for group

vector<character> // default: NULL (optional)

Type of refined chapter_structure data for which to suppress the heading in the report output. Typically variable_name_dep, variable_name_indep, etc.

replace_heading_for_group

Replacing heading for group

named vector<character> // default: c(".variable_label_suffix_dep" =
".variable_name_dep")

Occasionally, one needs to replace the heading with another piece of information in the refined chapter_structure. For instance, one may want to organize output

by variable_name_indep, but to display the variable_label_indep instead. Use the name for the replacement and the value for the original.

prefix_heading_for_group, suffix_heading_for_group

Prefix and suffix headings

vector<named character> // default: NULL (optional)

Names are heading_groups, values are the prefixes and suffixes. Note that prefixes should end with a \n as headings must begin on a new line.

require_common_categories

Check common categories

scalar<logical> // default: NULL (optional)

Whether to check if all items share common categories.

combined_report

Create a combined report?

scalar<logical> // default: FALSE (optional)

Whether to create a qmd file that merges all chapters into a combined report.

attach_chapter_dataset

Toggle inclusion of chapter-specific datasets in qmd-files

scalar<logical>// default: FALSE

Whether to save in each chapter folder an 'Rds'-file with the chapter-specific dataset, and load it at the top of each QMD-file.

auxiliary_variables

Auxiliary variables to be included in datasets

vector<character> // default: NULL (optional)

Column names in data that should always be included in datasets for chapter qmd-files, if attach_chapter_dataset=TRUE. Not publicly available.

serialized_format

Serialized format

scalar<string> // default: "rds"

Format for serialized data when storing chapter dataset. One of "rds" (default), "qs" or "fst". The latter two requires the respective packages to be installed. "qs" is usually the fastest and most space efficient, but sets package dependencies on the report project.

max_path_warning_threshold

Maximum number of characters in paths warning

scalar<integer> // default: 260 (optional)

Microsoft has set an absolute limit of 260 characters for its Sharepoint/OneDrive file paths. This will mean that files with cache (hash suffixes are added) will quickly breach this limit. When set, a warning will be returned if files are found to be longer than this threshold. Also note that spaces count as three characters due to its URL-conversion: %20. To avoid test, set to Inf

filename_prefix

Prefix string for all qmd filenames

scalar<character> // default: "" (optional)

For mesos setup it might be useful to set these files (and related sub-folders) with an underscore (filename_prefix = "_") in front as other stub files will include these main qmd files.

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Details

Note that saros treats data as they are stored: numeric, integer, factor, ordinal, character, and date-time. Currently, only factor/ordinal and character are implemented.

Value

The path-argument.

Examples

```
ex_survey_ch_structure <-
   refine_chapter_overview(
     chapter_overview = ex_survey_ch_overview,
     data = ex_survey
)
index_filepath <-
   draft_report(
   chapter_structure = ex_survey_ch_structure,
   data = ex_survey,
   path = tempdir()
)</pre>
```

ex_survey

ex_survey: Mockup dataset of a survey.

Description

A dataset containing fake respondents' answers to survey questions. The first two, x_s and x_h are intended to be independent variables, whereas the remaining are dependent. The underscore _ in variable names separates item groups (prefix) from items (suffix) (i.e. a_1 - a_9 => a_1 - a_9), whereas ' - ' separates the same for labels. The latter corresponds with the default in SurveyXact.

Usage

```
ex_survey
```

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Format

A data frame with 100 rows and 29 variables:

- x1 sex Gender
- **x2_human** Is respondent human?
- x3_nationality Where is the respondent born?
- a_1 Do you consent to the following? Agreement #1
- **a_2** Do you consent to the following? Agreement #2
- a_3 Do you consent to the following? Agreement #3
- a_4 Do you consent to the following? Agreement #4
- a_5 Do you consent to the following? Agreement #5
- **a 6** Do you consent to the following? Agreement #6
- **a_7** Do you consent to the following? Agreement #7
- **a_8** Do you consent to the following? Agreement #8
- **a_9** Do you consent to the following? Agreement #9
- **b_1** How much do you like living in Beijing
- **b_2** How much do you like living in Brussels
- b_3 How much do you like living in Budapest
- c 1 How many years of experience do you have in Company A
- c_2 How many years of experience do you have in Company B
- **d_1** Rate your degree of confidence doing the following Driving
- d 2 Rate your degree of confidence doing the following Drinking
- d_3 Rate your degree of confidence doing the following Driving
- **d 4** Rate your degree of confidence doing the following Dancing
- e_1 How often do you do the following? Eat
- e_2 How often do you do the following? Eavesdrop
- **e_3** How often do you do the following? Exercise
- **e_4** How often do you do the following? Encourage someone whom you have only recently met and who struggles with simple tasks that they cannot achieve by themselves
- **p_1** To what extent do you agree or disagree to the following policies Red Party
- p_2 To what extent do you agree or disagree to the following policies Green Party
- **p_3** To what extent do you agree or disagree to the following policies Yellow Party
- **p_4** To what extent do you agree or disagree to the following policies Blue Party

f_uni Which of the following universities would you prefer to study at?

open_comments Do you have any comments to the survey?

resp_status Response status

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ex_survey_ch_overview ex_survey_ch_overview: Mock overview of chapter structure

Description

Note that only chapter and dep are compulsory.

Usage

```
ex_survey_ch_overview
```

Format

A data frame with 5 rows (chapters) and 5 variables:

chapter Manual entry chapter title

author Single, or multiple authors separated by semicolon

dep Columns in ex_survey having the role of dependent variable

indep Columns in ex_survey having the role of independent variable

irrelevant_col Just a column about something else to verify that the system works also with superfluous information.

filename_sanitizer

File/folder name sanitizer replacing space and punctuation with underscore

Description

File/folder name sanitizer replacing space and punctuation with underscore

Usage

```
filename_sanitizer(
    x,
    max_chars = NA_integer_,
    accept_hyphen = FALSE,
    sep = "_",
    valid_obj = FALSE,
    to_lower = FALSE,
    make_unique = TRUE
)
```

Arguments

x Character vector of file/folder names

max_chars Maximum character length

accept_hyphen Flag, whether a hyphen - is acceptable.

sep String, replacement for illegal characters and spaces.
valid_obj Flag, whether output should be valid as R object name.

to_lower Flag, whether to force all characters to lower.

make_unique Flag, whether all should be unique.

Value

Character vector of same length as x

Examples

```
filename_sanitizer(c("Too long a name", "with invalid *^/&#"))
```

```
generate_yaml_from_directory
```

Generate YAML File from Directory Structure

Description

Generate YAML File from Directory Structure

Usage

```
generate_yaml_from_directory(
  input_path = tempdir(),
  output_yaml_path = "_project_structure_en.yaml",
  remove_prefix_numbers = FALSE
)
```

Arguments

```
input_path String. The path to the directory whose structure needs to be captured. output_yaml_path
```

String. The path where the YAML file will be saved.

remove_prefix_numbers

Boolean. Whether to remove numeric prefixes and any resulting leading non-alphanumeric characters from folder names. Defaults to FALSE.

Value

No return value, called for side effects

Examples

```
generate_yaml_from_directory(
 output_yaml_path =
    tempfile("_project_structure_en", fileext = ".yaml")
```

```
get_chunk_template_defaults
```

Get Global Options for Chunk Templates

Description

Get Global Options for Chunk Templates

Usage

```
get_chunk_template_defaults(variant = 1)
```

Arguments

variant

Positive integer.

Value

List with options in R

Examples

```
get_chunk_template_defaults()
```

get_organize_by_opts Get Core Chapter Structure Column Names

Description

Returns the vector of core column names available as organize_by options.

Usage

```
get_organize_by_opts()
```

Value

A character vector.

Examples

```
get_organize_by_opts()
```

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get_raw_labels

Helper function to extract raw variable labels from the data

Description

Helper function to extract raw variable labels from the data

Usage

```
get_raw_labels(data, col_pos = NULL, return_as_list = FALSE)
```

Arguments

data Dataset

col_pos Optional, character vector of column names or integer vector of positions

return_as_list Flag, whether to return as list or character vector

Value

List or character vector

```
initialize_saros_project
```

Initialize Folder Structure

Description

Can be used programatically from the console, or simply use the New Project Wizard.

Usage

```
initialize_saros_project(
  path,
  structure_path = NULL,
  numbering_prefix = c("none", "max_local", "max_global"),
  numbering_inheritance = TRUE,
  word_separator = NULL,
  numbering_name_separator = " ",
  replacement_list = NULL,
  numbering_parent_child_separator = word_separator,
  case = c("asis", "sentence", "title", "lower", "upper", "snake"),
  count_existing_folders = FALSE,
  r_files_out_path = NULL,
  r_files_source_path = system.file("templates", "r_files.csv", package = "saros.base"),
  r_optionals = TRUE,
```

r_add_file_scope = TRUE,

```
r_prefix_file_scope = "### ",
      r_add_folder_scope_as_README = FALSE,
      create = TRUE
    )
Arguments
    path
                      String, path to where to create the project files
    structure_path String. Path to the YAML file that defines the folder structure. Defaults to
                      system.file("templates", "_project_structure_en.yaml").
    numbering_prefix
                      String. One of c("none", "max local", "max global").
    numbering_inheritance
                      Flag. Whether to inherit numbering from parent folder.
    word_separator String. Replace separators between words in folder names. Defaults to NULL.
    numbering_name_separator
                      String. Separator between numbering part and name.
    replacement_list
                      named character vector. Each name in this vector will be replaced with its
                      "{{value}}" in the structure_path file
    numbering_parent_child_separator
                      String. Defaults to word_separator.
                      String. One of c("asis", "sentence", "lower", "upper", "title", "snake").
    case
    count_existing_folders
                      Boolean. Defaults to FALSE.
    r_files_out_path
                      String, path to where to place R placeholder files. If NULL, will not create any.
    r_files_source_path
                      String, path to where to find CSV-field containing the columns folder name,
                      folder_scope, file_name, file_scope. If NULL, defaults to system.file("templates",
                      "r files.csv")).
                      Flag. Whether to add files marked as 1 (or TRUE) in the optional column.
    r_optionals
                      Defaults to TRUE.
    r_add_file_scope
                      Flag. Whether to add value from column 'file_scope' to beginning of each file.
```

Default to TRUE.

r_prefix_file_scope

String to add before file_scope. Defaults to "### "

r_add_folder_scope_as_README

Flag. Whether to create README file in each folder with the folder_scope column cell in r_files_source_path. Defaults to FALSE.

Boolean. Defaults to TRUE in initialize_saros_project(), FALSE in create_directory_structure(). create

Value

Returns invisibly path

is_string 19

Examples

```
initialize_saros_project(path = tempdir())
```

is_string

Is x A String?

Description

Returns TRUE if object is a character of length 1.

Usage

```
is_string(x)
```

Arguments

Х

Object

Value

Bool

```
read_default_draft_report_args
```

Read Default Arguments for draft_report() from YAML-file

Description

Read Default Arguments for draft_report() from YAML-file

Usage

```
read_default_draft_report_args(path)
```

Arguments

path

scalar<character> // Required. default: settings.yaml

Value

The defaults as a yaml-object.

Examples

```
tmpfile <- tempfile(fileext = ".yaml")
write_default_draft_report_args(path = tmpfile)
read_default_draft_report_args(path = tmpfile)</pre>
```

```
refine_chapter_overview
```

Processes A 'chapter overview' Data Frame

Description

Processes A 'chapter_overview' Data Frame

Usage

```
refine_chapter_overview(
  chapter_overview = NULL,
  data = NULL,
  chunk_templates = NULL,
  label_separator = " - ",
  name_separator = NULL,
  single_y_bivariates_if_indep_cats_above = 3,
  single_y_bivariates_if_deps_above = 20,
  always_show_bi_for_indep = NULL,
  hide_bi_entry_if_sig_above = 1,
  hide_chunk_if_n_below = 10,
  hide_variable_if_all_na = TRUE,
  keep_dep_indep_if_no_overlap = FALSE,
 organize_by = c("chapter", ".variable_label_prefix_dep", ".variable_name_indep",
    ".template_name"),
  arrange_section_by = c(.chapter_number = FALSE, .variable_name_dep = FALSE,
    .variable_name_indep = FALSE, .template_name = FALSE),
  na_first_in_section = TRUE,
 max_width_obj = 128,
 max_width_chunk = 128,
 max_width_file = 64,
 max_width_folder_name = 12,
  sep_obj = "_",
  sep\_chunk = "-",
  sep_file = "-",
  filename_prefix = "",
  . . . ,
  progress = TRUE,
  variable_group_dep = ".variable_group_dep",
  variable_group_prefix = NULL,
  n_range_glue_template_1 = "{n}",
  n_range_glue_template_2 = "[{n[1]}-{n[2]}]",
  log_file = NULL
)
```

Arguments

chapter_overview

What goes into each chapter and sub-chapter obj:<data.frame>|obj:<tbl_df>// Required

Data frame (or tibble, possibly grouped). One row per chapter. Should contain the columns 'chapter' and 'dep', Optionally 'indep' (independent variables) and other informative columns as needed.

data Survey data

obj:<data.frame>|obj:<tbl_df>|obj:<srvyr>// Required

A data frame (or a srvyr-object) with the columns specified in the chapter_structure 'dep', etc columns.

chunk_templates

Chunk templates

obj:<data.frame>|obj:<tbl_df>|NULL // default: NULL (optional)

Must contain columns name (user-specified unique name for the template), template (the chunk template as {glue}-specification, variable_type_dep and optionally variable_type_indep. The latter two are list-columns of prototype vectors specifying which data the template will be applied to. Can optionally contain columns whose names match the default options for the function. These will then override the default function-wide options for the specific template.

label_separator

Variable label separator

scalar<character> // default: NULL (optional)

String to split labels on main question and sub-items.

name_separator Variable name separator

scalar<character> // default: NULL (optional)

String to split column names in data between main question and sub-items

single_y_bivariates_if_indep_cats_above

Single y bivariates if indep-cats above ... scalar<integer> // default: 3 (optional)

Figures and tables for bivariates can become very long if the independent variable has many categories. This argument specifies the number of indep categories above which only single y bivariates should be shown.

single_y_bivariates_if_deps_above

Single y bivariates if dep-vars above ...

scalar<integer> // default: 20 (optional)

Figures and tables for bivariates can become very long if there are many dependent variables in a battery/question matrix. This argument specifies the number of dep variables above which only single y bivariates should be shown. Set to 0 to always show single y bivariates.

always_show_bi_for_indep

Always show bivariate for indep-variable

vector<character> // default: NULL (optional)

Specific combinations with a by-variable where bivariates should always be shown.

hide_bi_entry_if_sig_above

p-value threshold for hiding bivariate entry

scalar<double>// default: 1 (optional)

Whether to hide bivariate entry if significance is above this value. Defaults to showing all.

hide_chunk_if_n_below

Hide result if N below

scalar<integer> // default: 10 (optional)

Whether to hide result if N for a given dataset is below this value. NOTE: Exceptions will be made to chr_table and chr_plot as these are typically exempted in the first place. This might change in the future with a separate argument.

hide_variable_if_all_na

Hide variable from outputs if containing all NA scalar

scolean> // default: TRUE (optional)

Whether to remove variables if all values are NA.

keep_dep_indep_if_no_overlap

Keep dep-indep if no overlap

scalar<boolean> // default: FALSE (optional)

Whether to keep dep-indep rows if there is no overlap.

organize_by Grouping columns

vector<character> // default: NULL (optional)

Column names used for identifying chapters and sections.

arrange_section_by

Grouping columns

vector<character> or named vector<logical> // default: NULL (optional)

Column names used for sorting section within each organize_by group. If character vector, will assume all are to be arranged in ascending order. If a named logical vector, FALSE will indicate ascending, TRUE descending. Defaults to sorting in ascending order (alphabetical) for commonly needed variable name/label info, and in descending order for chunk_templates as one typically wants *u*nivariates before *b*ivariates.

na_first_in_section

Whether to place NAs first when sorting

scalar<logical> // default: TRUE (optional)

Default ascending and descending sorting with dplyr::arrange() is to place NAs at the end. This would have placed univariates at the end, etc. Thus, saros places NAs first in the section. Set this to FALSE to override.

max_width_obj, max_width_chunk, max_width_file

Maximum object width

scalar<integer> // default: NULL (optional)

Maximum width for names of objects (in R/Python environment), chunks (#l label:) and optional files. Note, will always replace variable labels with variable names, to avoid very long file names. Note for filenames: Due to OneDrive having a max path of about 400 characters, this can quickly be exceeded with a long path base path, long file names if using labels as part of structure, and hashing with Quarto's cache: true feature. Thus consider restricting max_width_file to lower than what you optimally would have wished for.

```
max_width_folder_name
```

Maximum clean folder name length

scalar<integer> // default: NULL (optional)

Whereas max_width_file truncates the file name, this argument truncates the folder name. It will not impact the report or chapter names in website, only the folders.

sep_obj, sep_chunk, sep_file

Separator string

scalar<character> // default: "_" (optional)

Separator to use between grouping variables. Defaults to underscore for object names and hyphen for chunk labels and file names.

filename_prefix

Prefix string for all qmd filenames

scalar<character> // default: "" (optional)

For mesos setup it might be useful to set these files (and related sub-folders) with an underscore (filename_prefix = "_") in front as other stub files will include these main qmd files.

... Dynamic dots

<dynamic-dots>

Arguments forwarded to the corresponding functions that create the elements.

progress

Whether to display progress message

scalar<logical>// default: TRUE

Mostly useful when hide_bi_entry_if_sig_above < 1

variable_group_dep

Name for the variable_group_dep column

scalar<string> // default: ".variable_group_dep"

This column is used to group variables that are part of the same bivariate analysis.

variable_group_prefix

Set a prefix to more easily find it in your labels

scalar<string> // default: NULL

By default, the .variable_group column is just integers. If you wish to use this as part of your object/label/filename numbering scheme, a number by itself will not be very informative. Hence you could set a prefix such as "Group" to distinguish this column from other columns in the chapter_structure.

n_range_glue_template_1, n_range_glue_template_2

 $scalar < string > // default: "{n}" and "[{n[1]}, {n[2]}] (optional)$

Glue templates for the n_range columns to be created.

log_file Path to log file

scalar<string> // default: "_log.txt" (optional)

Path to log file. Set to NULL to disable logging.

Value

Grouped tibble.

Examples

```
ref_df <- refine_chapter_overview(
  chapter_overview = ex_survey_ch_overview
)</pre>
```

remove_entry_from_sidebar

Removes entries in sidebar if containing a filename regex pattern.

Description

Removes entries in sidebar if containing a filename regex pattern.

Usage

```
remove_entry_from_sidebar(
  path = "_site",
  filename_as_regex = c("report\\.pdf", "report\\.docx")
)
```

Arguments

Value

Invisibly returns files processed

```
setup_access_restrictions
```

Setup files needed for basic password-based access restriction for website

Description

Create a _headers file for 'Netlify' publishing or a set of .htaccess and .htpasswd files (FTP) placed in the specific subfolders.

Usage

```
setup_access_restrictions(
  remote_basepath = "/home/",
  local_basepath,
  rel_path_base_to_parent_of_user_restricted_folder = file.path("Reports", "2022",
        "Mesos"),
  warn = TRUE,
  local_main_password_path = ".main_htpasswd_public",
  username_folder_matching_df = NULL,
  universal_usernames = c("admin"),
  log_rounds = 12,
  append_users = TRUE,
  password_input = "prompt",
  type = c("netlify", "apache")
)
```

Arguments

remote_basepath

String. Folder where site will be located if using FTP-server. Needed for .htaccess-files.

local_basepath String. Local folder for website, typically "_site".

rel_path_base_to_parent_of_user_restricted_folder

String, relative path from basepath to the folder where the restricted folders are located. (E.g. the "mesos"-folder)

warn Flag. Whether to provide warning or error if paths do not exist.

local_main_password_path

String. Path to main file containing all usernames and passwords formatted with a colon between username and password.

username_folder_matching_df

Data frame. If NULL (default), will use folder names as usernames. Otherwise, a data frame with two columns: "folder" and "username" where "folder" is the name of the folder and "username" is the username for that folder.

universal_usernames

Character vector. Usernames in local_main_htpasswd_path which always have access to folder

log_rounds Integer, number of rounds in the bcrypt algorithm. The higher the more time

consuming and harder to brute-force.

append_users Boolean, if TRUE (default) will create new users and add them to local_main_password_path. See also password_input.

password_input String, either "prompt" which asks the user for input. Alternatively, a number stored as string for a generated random password of said length: "8", "10", "12", "16"

type Character vector. "netlify" will create _headers file used for Netlify. "apache" will create .htaccess and .htpasswd files used for general FTP-servers.

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Value

String, the path to the newly created _headers-file or .htaccess files.

setup_mesos

Simply create qmd-files and yml-files for mesos reports

Description

Simply create qmd-files and yml-files for mesos reports

Usage

```
setup_mesos(
   main_directory = character(),
   mesos_var_subfolder = character(),
   files_to_process,
   mesos_df,
   files_taking_title = c("index.qmd", "report.qmd"),
   read_syntax_pattern = "qs::qread\\('",
    read_syntax_replacement = "qs::qread('../../",
   qmd_regex = "\\.qmd",
   subtitle_separator = " - ",
   prefix = "{{< include \"",
    suffix = "\" >}}"
)
```

Arguments

main_directory String, path to where the _metadata.yml, stub QMD-files and their subfolders are created.

mesos_var_subfolder

String, optional name of a subfolder of the mesos_var folder in where to place all mesos_group folders.

files_to_process

Character vector of files used as templates for the mesos stubs.

mesos_df

List of single-column data frames where each variable is a mesos variable, optionally with a variable label indicating its pretty name. The values in each variable are the mesos groups. NA is silently ignored.

files_taking_title

Character vector of files for which titles should be set. Optional but recommended.

read_syntax_pattern, read_syntax_replacement

Optional strings, any regex pattern to search and replace in the qmd-files. If NULL, will ignore it.

qmd_regex String. Experimental feature for allowing Rmarkdown, not yet tested.

```
subtitle_separator
```

String or NULL. If a string will add title and subtitle fields to the _metadata.yml-files in the deepest child folders. The title is the mesos_group. The subtitle is a concatenation of the folder name of the main_directory and the mesos_var label.

prefix, suffix String for the include section of the stub qmd files.

Description

Write Default Arguments for draft_report() to YAML-file

Usage

Arguments

Value

The defaults as a yaml-object.

Examples

```
write_default_draft_report_args(path = tempfile(fileext = ".yaml"))
```

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