Package 'upstartr'

January 9, 2024

Type Package

Title Utilities Powering the Globe and Mail's Data Journalism Template

Version 0.1.2

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Description Core functions necessary for using The Globe and Mail's R data journalism template, 'startr', along with utilities for day-to-day data journalism tasks, such as reading and writing files, producing graphics and cleaning up datasets.

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Encoding UTF-8

Depends R (>= 3.6.3)

Imports here, stringr, readxl, magrittr, readr, purrr, ggplot2, glue, dplyr, librarian, openxlsx, knitr, beepr, tidytext, scales, rmarkdown, textclean, sf, tgamtheme, crayon

Suggests testthat (>= 3.0.0)

Language en-US

URL https://github.com/globeandmail/upstartr,

https://globeandmail.github.io/upstartr/

BugReports https://github.com/globeandmail/upstartr/issues

RoxygenNote 7.2.3

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2024-01-09 17:50:02 UTC

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begin_processing Runs the pre-processing step on a startr project.

Description

The pre-processing step, run as part of upstartr::run_process during the process.R stage of a startr project, logs all variables currently in the global environment, which will then be removed during the post-processing step to keep the startr environment unpolluted.

Usage

```
begin_processing(should_clean_processing_variables = TRUE)
```

Arguments

```
should_clean_processing_variables
Either TRUE, FALSE, or pulled from the environment if set.
```

Value

A list of all environment variables present before the function was run

Index values

calc_index

Description

Index numeric vector to first value. By default, the index base will be 0, turning regular values into percentage change. In some cases, you may want to index to a different base, like 100, such as if you're looking at financial data.

Usage

calc_index(m, base = 0)

Arguments

m	Numeric vector to index to first value.
base	Base to index against. (Default: 0)

Value

An vector of indexed values.

Examples

```
calc_index(c(5, 2, 8, 17, 7, 3, 1, -4))
calc_index(c(5, 2, 8, 17, 7, 3, 1, -4), base = 100)
```

Calculate mode

calc_mode

Description

Calculates the mode of a given vector.

Usage

calc_mode(x)

Arguments

Х

Any kind of vector — numeric, character, logical.

Value

The mode(s) of that vector.

Examples

```
calc_mode(c(1, 1, 2, 3, 4))
calc_mode(c('the', 'quick', 'brown', 'fox', 'jumped', 'over', 'the', 'lazy', 'dog'))
calc_mode(c(TRUE, TRUE, FALSE, FALSE, TRUE, FALSE, FALSE, FALSE))
```

clean_columns Cleans up column names by forcing them into tidyverse style

Description

Zero-configuration function that takes unwieldy column names and coerces them into tidyversestyled column names.

Usage

clean_columns(x)

Arguments

х

A vector of column names.

4

combine_csvs

Value

A character vector of column names.

Examples

```
clean_columns(c("Date of Purchase", "Item No.", "description", "",
    "Transaction at Jane's Counter?", "Auditing - Worth it?"))
```

combine_csvs

Combine CSVs in a directory

Description

Given a directory (and, optionally, a pattern to search against), concatenate all CSV files into a single tibble.

Usage

combine_csvs(dir, pattern = "*.csv", ...)

Arguments

dir	Path to the directory to look at for files.
pattern	Pattern to use for detecting files. (Default: '*.csv')
	Parameters to pass to readr::read_csv.

Value

A tibble of concatenated data from multiple CSV files.

combine_excels Combine Excel files in a directory

Description

Given a directory (and, optionally, a pattern to search against), concatenate all Excel files into a single tibble.

Usage

```
combine_excels(dir, pattern = "*.xls[x]?", all_sheets = FALSE, ...)
```

Arguments

dir	Path to the directory to look at for files.
pattern	Pattern to use for detecting files. (Default: '*.xls[x]?')
all_sheets	Should this function also concatenate all sheets within each Excel file into one long tibble? (Default: FALSE)
	Parameters to pass to readx1::read_excel.

Value

A tibble of concatenated data from multiple Excel files.

convert_str_to_logical

Converts a character vector to logicals

Description

Takes a character vector and converts it to logicals, optionally using a vector of patterns to match against for truthy and falsy values.

Usage

```
convert_str_to_logical(
    x,
    truthy = c("T", "TRUE", "Y", "YES"),
    falsy = c("F", "FALSE", "N", "NO")
)
```

Arguments

х	A character vector.
truthy	A vector of case-insensitive truthy values to turn into TRUE.
falsy	A vector of case-insensitive falsy values to turn into FALSE.

Value

A logical vector.

Examples

```
convert_str_to_logical(c('YES', 'Y', 'No', 'N', 'YES', 'yes', 'no', 'Yes', 'NO', 'Y', 'y'))
```

dir_data_cache Get path within cached data directory.

Description

Constructs a path within startr's data/cache/ directory.

Usage

```
dir_data_cache(...)
```

Arguments

... Any number of path strings, passed in the same fashion as here: : here.

Value

A path string.

dir_data_out Get path within disposable data outputs directory.

Description

Constructs a path within startr's data/out/ directory.

Usage

dir_data_out(...)

Arguments

... Any number of path strings, passed in the same fashion as here::here.

Value

dir_data_processed Get path within processed data directory.

Description

Constructs a path within startr's data/processed/ directory.

Usage

```
dir_data_processed(...)
```

Arguments

... Any number of path strings, passed in the same fashion as here: :here.

Value

A path string.

dir_data_raw Get path within raw data directory.

Description

Constructs a path within startr's data/raw/ directory.

Usage

```
dir_data_raw(...)
```

Arguments

... Any number of path strings, passed in the same fashion as here::here.

Value

dir_path

Description

Convenience function that constructs a path. Wraps here::here.

Usage

dir_path(...)

Arguments

... Any number of path strings, passed in the same fashion as here: :here.

Value

A path string.

dir_plots	Get path within plots directory.	

Description

Constructs a path within startr's plots/ directory.

Usage

dir_plots(...)

Arguments

... Any number of path strings, passed in the same fashion as here::here.

Value

dir_reports

Description

Constructs a path within startr's reports/ directory.

Usage

dir_reports(...)

Arguments

... Any number of path strings, passed in the same fashion as here: : here.

Value

A path string.

dir_scrape Get path within scrape directory.

Description

Constructs a path within startr's scrape/ directory.

Usage

dir_scrape(...)

Arguments

... Any number of path strings, passed in the same fashion as here::here.

Value

dir_src

Description

Constructs a path within startr's main R/ directory.

Usage

dir_src(...)

Arguments

. . .

Any number of path strings, passed in the same fashion as here::here.

Value

A path string.

end_processing Runs the post-processing step on a startr project.

Description

The post-processing step, run as part of upstartr::run_process during the process.R stage of a startr project, removes all variables saved by upstartr::begin_processing and then beeps to announce it's finished.

Usage

```
end_processing(
   should_clean_processing_variables = TRUE,
   should_beep = TRUE,
   logged_vars = NULL
)
```

Arguments

should_clean_processing_variables

	Either TRUE, FALSE, or pulled from the environment if set.
should_beep	Either TRUE, FALSE, or pulled from the environment if set.
logged_vars	A list of variables that existed before the processing step began.

Value

Description

Used to initialize a startr template for analysis. Will enforce some startr-required standards for analysis (such as removing scientific notation, setting timezones, and writing some project configs to 'options').

Usage

```
initialize_startr(
  author = "Firstname Lastname <firstlast@example.com>",
  title = "startr",
  scipen = 999,
  timezone = "America/Toronto",
  should_render_notebook = FALSE,
  should_process_data = TRUE,
  should_timestamp_output_files = FALSE,
  should_clean_processing_variables = TRUE,
  should_beep = TRUE,
  set_minimal_graphics_theme = TRUE,
  packages = c()
)
```

Arguments

author	Name and email of the startr project author	
title	Title of the startr project	
scipen	Which level of scientific precision to use. (Default: 999)	
timezone	The timezone for analysis. (Default: 'America/Toronto')	
should_render_r	notebook	
	Whether the RMarkdown notebook should be rendered. (Default: FALSE)	
should_process_data		
	Whether startr's process step should be run. (Default: TRUE)	
should_timestar	np_output_files	
	Whether write_excel's output files should be timestamped. (Default: FALSE)	
should_clean_processing_variables		
	Whether processing variables should be cleaned from the environment after processing is complete. (Default: TRUE)	
should_beep	Whether startr should beep after tasks like processing or knitting RMarkdown notebooks. (Default: TRUE)	
<pre>set_minimal_graphics_theme</pre>		
	Whether the minimal graphics theme should be used. (Default: TRUE)	

not.na

packages	Vector of package names, from CRAN, Github or Bioconductor to be installed.
	If using GitHub, package names should be in the format 'user/repo', e.g. 'globe-
	andmail/upstartr'.

Value

No return value, called for side effects

not.na

Opposite of is.na

Description

Given a vector, returns TRUE for all entities that aren't NA.

Usage

not.na(x)

Arguments

x A vector to check for NAs against.

Value

A vector of elements that aren't NA

Examples

not.na(c(1, NA, 2, NA))

not.null

Opposite of is.null

Description

Given a list, returns TRUE for all entities that aren't NULL.

Usage

not.null(x)

Arguments

Х

A vector to check for NULLs against.

Value

Elements that aren't NULL

Examples

```
not.null(list(1, NULL, 2, NULL))
```

read_all_excel_sheets Combine all sheets in an Excel file

Description

Reads all sheets in a single Excel file using readxl::read_excel and concatenates them into a single, long tibble.

Usage

```
read_all_excel_sheets(filepath, ...)
```

Arguments

filepath	Path to the Excel file.
• • •	Parameters to pass to readx1::read_excel.

Value

A tibble data concatenated from a all sheets in an Excel file.

remove_non_utf8 *Removes non-UTF-8 characters*

Description

Removes non-UTF-8 characters in a given character vector.

Usage

remove_non_utf8(x)

Arguments ×

A character vector.

Value

A character vector of strings without non-UTF-8 characters.

render_notebook

Examples

```
non_utf8 <- 'fa\xE7ile'
Encoding(non_utf8) <- 'latin1'
remove_non_utf8(non_utf8)
```

render_notebook Renders out an RMarkdown notebook.

Description

Renders an RMarkdown notebook using upstartr::render_notebook and then beeps.

Usage

```
render_notebook(notebook_file, output_dir = dir_reports())
```

Arguments

<pre>notebook_file</pre>	The path for the RMarkdown notebook you're rendering.
output_dir	The directory to write the outputs to.

Value

No return value, called for side effects

run_analyze

Runs the analysis step for a startr project.

Description

```
Sources analyze.R.
```

Usage

```
run_analyze()
```

Value

run_config

Description

Sources config.R and functions.R in turn.

Usage

run_config()

Value

No return value, called for side effects

run_notebook Runs the notebook rendering step for a startr project.

Description

Renders an RMarkdown notebook using upstartr::render_notebook and then beeps.

Usage

```
run_notebook(
  filename = "notebook.Rmd",
  should_beep = TRUE,
  should_render_notebook = TRUE
)
```

Arguments

```
filename The filename for the RMarkdown notebook you want to render.
should_beep Either TRUE, FALSE, or pulled from the environment if set.
should_render_notebook Either TRUE, FALSE, or pulled from the environment if set.
```

Value

run_process

Description

Runs the pre-processing step (see upstartr::begin_processing for details), then sources process.R, then runs the post-processing step (see upstartr::end_processing for details).

Usage

run_process(should_process_data = TRUE)

Arguments

should_process_data Either TRUE, FALSE, or pulled from the environment if set.

Value

No return value, called for side effects

run_visualize

Runs the visualization step for a startr project.

Description

Sources visualize.R.

Usage

```
run_visualize()
```

Value

scale_x_percent

Description

Convenience function to return a scale_x_continuous function using percentage labels.

Usage

```
scale_x_percent(...)
```

Arguments

... All your usual continuous x-axis scale parameters.

Value

A scale object to be consumed by ggplot2.

scale_y_percent Create a continuous y-axis scale using percentages

Description

Convenience function to return a scale_y_continuous function using percentage labels.

Usage

```
scale_y_percent(...)
```

Arguments

... All your usual continuous y-axis scale parameters.

Value

A scale object to be consumed by ggplot2.

simplify_string Simplifies strings for analysis

Description

Takes a character vector and "simplifies" it by uppercasing, removing most non-alphabetic (or alphanumeric) characters, removing accents, forcing UTF-8 encoding, removing excess spaces, and optionally removing stop words. Useful in cases where you have two large vector of person or business names you need to compare, but where misspellings may be common.

Usage

```
simplify_string(
    x,
    alpha = TRUE,
    digits = FALSE,
    unaccent = TRUE,
    utf8_only = TRUE,
    case = "upper",
    trim = TRUE,
    stopwords = NA
)
```

Arguments

х	A character vector.
alpha	Should alphabetic characters be included in the cleaned up string? (Default: TRUE)
digits	Should digits be included in the cleaned up string? (Default: FALSE)
unaccent	Should characters be de-accented? (Default: TRUE)
utf8_only	Should characters be UTF-8 only? (Default: TRUE)
case	What casing should characters use? Can be one of 'upper', 'lower', 'sentence', 'title', or 'keep' for the existing casing (Default: 'upper')
trim	Should strings be trimmed of excess spaces? (Default: TRUE)
stopwords	An optional vector of stop words to be removed.

Value

A character vector of simplified strings.

Examples

unaccent

Description

Replace accented characters with their non-accented versions. Useful when dealing with languages like French, Spanish or Portuguese, where accents can lead to compatibility issues during data analysis.

Usage

unaccent(x, remove.nonconverted = FALSE, ...)

Arguments

Х	A character vector.		
remove.nonconverted			
	Should the function remove unmapped encodings? (Default: FALSE)		
	Parameters passed to textclean::replace_non_ascii		

Value

A character vector of strings without accents.

Examples

```
unaccent('façile')
unaccent('Montréal')
```

write_excel

Write out an Excel file with minimal configuration

Description

Takes a tibble or dataframe variable and saves it out as an Excel file using the variable name as the filename.

Usage

```
write_excel(
  variable,
  output_dir = dir_data_out(),
  should_timestamp_output_files = FALSE
)
```

write_plot

Arguments

variable	A tibble or dataframe object.	
output_dir	The directory to save the file out to.	
<pre>should_timestamp_output_files</pre>		
	Either TRUE, FALSE, or pulled from the environment if set.	

Value

No return value, called for side effects

write_plot

Write out a ggplot2 graphic with minimal configuration

Description

Takes a ggplot2 object and writes it to disk via ggplot2::ggsave using the variable name as the filename.

Usage

```
write_plot(variable, format = "png", output_dir = dir_plots(), ...)
```

Arguments

variable	A tibble or dataframe object.
format	The desired format for the plot, be it 'png', 'pdf', etc. Accepts formats you'd pass to ggplot2::ggsave's 'device' parameter.
output_dir	The directory to save the plot out to.
	Other settings to pass to ggsave, such as format, width, height or dpi.

Value

write_shp

Description

Utility function that wraps sf::st_write, but first removes a previous version of the shapefile if it exists (by default, sf::st_write will throw an error.)

Usage

write_shp(shp, path, ...)

Arguments

shp	A spatial object.
path	The desired filepath for the shapefile.
	Other settings to pass to st_write, such as format, width, height or dpi.

Value

No return value, called for side effects

Opposite of %in%	ot_in% Oppos
------------------	--------------

Description

Given vectors A and B, returns only the entities from vector A that don't occur in vector B.

Usage

x %not_in% table

Arguments

х	The vector you want to check.
table	Table in which to do lookups against x.

Value

Same form of return as %in% — except it will return only elements on the lhs that aren't present on the rhs

Examples

c(1, 2, 3, 4, 5) %not_in% c(4, 5, 6, 7, 8)

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