Package 'tidytuesdayR'

July 22, 2025

Type Package

```
Title Access the Weekly 'TidyTuesday' Project Dataset
Version 1.2.1
Description 'TidyTuesday' is a project by the 'Data Science Learning
      Community' in which they post a weekly dataset in a public data
      repository (<https://github.com/rfordatascience/tidytuesday>) for
      people to analyze and visualize. This package provides the tools to
      easily download this data and the description of the source.
License MIT + file LICENSE
URL https://dslc-io.github.io/tidytuesdayR/,
      https://github.com/dslc-io/tidytuesdayR
BugReports https://github.com/dslc-io/tidytuesdayR/issues
Depends R (>= 4.1.0)
Imports cli, gh, glue, jsonlite, lubridate (>= 1.7.0), magrittr, purrr
      (>= 1.0.0), readr (>= 1.0.0), rlang, rvest (>= 0.3.2), tidyr,
      tools (>= 3.1.0), utils, xml2 (>= 1.2.0)
Suggests base64enc, covr, dplyr, fs, knitr, openssl, readxl (>=
      1.0.0), rmarkdown, rstudioapi (>= 0.2), stringr, testthat (>=
      3.0.0), tibble, usethis, vctrs, withr, yaml
VignetteBuilder knitr
Config/Needs/website pkgdown
Config/testthat/edition 3
Encoding UTF-8
Language en-US
RoxygenNote 7.3.2
NeedsCompilation no
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```

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Repository CRAN

Date/Publication 2025-04-29 14:20:02 UTC

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 $last_tuesday$

Find the most recent tuesday

Description

Identify the most recent 'TidyTuesday' date relative to a specified date.

Usage

```
last_tuesday(date = today(tzone = "America/New_York"))
```

Arguments

date

A date as a date object or character string in YYYY-MM-DD format. Defaults to today's date.

Value

The TidyTuesday date in the same week as the specified date, using Monday as the start of the week.

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Examples

```
last_tuesday() # get last Tuesday relative to today's date
last_tuesday("2020-01-01") # get last Tuesday relative to a specified date
```

print.tt_data

print methods of the tt objects

Description

In tidytuesdayR there are nice print methods for the objects that were used to download and store the data from the TidyTuesday repo. They will always print the available datasets/files. If there is a readme available, it will try to display the TidyTuesday readme.

Usage

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

Arguments

x a tt_data or tt object

.. further arguments passed to or from other methods.

Value

```
x, invisibly.
```

```
tt <- tt_load_gh("2019-01-15")
print(tt)

tt_data <- tt_download(tt, files = "All")
print(tt_data)</pre>
```

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readme

Readme HTML maker and Viewer

Description

Readme HTML maker and Viewer

Usage

```
readme(tt)
```

Arguments

tt

tt_data object for printing

Value

Null, invisibly. Used to show readme of the downloaded TidyTuesday dataset in the Viewer.

Examples

```
if (rate_limit_check(quiet = TRUE) > 30) {
  tt_output <- tt_load_gh("2019-01-15")
  readme(tt_output)
}</pre>
```

tt_available

Listing all available TidyTuesdays

Description

The TidyTuesday project is a constantly growing repository of data sets. Knowing what type of data is available for each week requires going to the source. However, one of the hallmarks of 'tidytuesdayR' is that you never have to leave your R console. These functions were created to help maintain this philosophy.

Usage

```
tt_available(auth = gh::gh_token())
tt_datasets(year, auth = gh::gh_token())
```

Arguments

auth A GitHub token. See gh::gh_token() for more details.

year What year of TidyTuesday to use

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Details

To find out the available datasets for a specific year, the user can use the function tt_datasets(). This function will either populate the Viewer or print to console all the available data sets and the week/date they are associated with.

To get the whole list of all the data sets ever released by TidyTuesday, the function tt_available() was created. This function will either populate the Viewer or print to console all the available data sets ever made for TidyTuesday.

Value

tt_available() returns a tt_dataset_table_list, which is a list of tt_dataset_table. This class has special printing methods to show the available data sets.

tt_datasets() returns a tt_dataset_table object. This class has special printing methods to show the available datasets for the year.

Examples

```
# check to make sure there are requests still available
if (rate_limit_check(quiet = TRUE) > 30) {
    ## show data available from 2018
    tt_datasets(2018)

    ## show all data available ever
    tt_available()
}
```

tt_clean

Create and open cleaning.R

Description

The first step of curating a TidyTuesday dataset is cleaning the data. This function creates a simple cleaning. R file in the specified path (creating that path if it does not already exist), and (if possible) opens it for editing.

```
tt_clean(
  path = "tt_submission",
  open = rlang::is_interactive(),
  ignore = FALSE
)
```

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Arguments

The relative path to the directory to hold your submission files (tt_submiss
--

by default). If this directory does not exist, it will be created.

open Open the newly created file for editing? Happens in RStudio, if applicable, or

via utils::file.edit() otherwise.

ignore Should the newly created file be added to .Rbuildignore?

Value

A logical vector indicating whether the file was created or modified, invisibly.

Examples

tt_clean()

tt_curate_data

Guidance for TidyTuesday dataset curation

Description

Open an R script to guide you through the process of curating and submitting a TidyTuesday dataset. See vignette("curating", package = "tidytuesdayR") for more information.

Usage

```
tt_curate_data()
```

Value

The path to the tt_curation.R script, invisibly.

```
tt_curate_data()
```

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tt_download	Download TidyTuesday data	
-------------	---------------------------	--

Description

Download all or specific files identified in a TidyTuesday dataset.

Usage

```
tt_download(tt, files = "All", ..., auth = gh::gh_token())
```

Arguments

tt	A tt object, output from tt_load_gh().
files	Which file names to download. Default "All" downloads all files for the specified week.
	Additional parameters to pass to the parsing functions. Note: These arguments will be passed for all filetypes.
auth	A GitHub token. See gh::gh_token() for more details.

Value

A list of tibbles from the downloaded files.

Examples

```
# Get the list of files for a week.
tt_output <- tt_load_gh("2019-01-15")

# Download a specific file.
agencies <- tt_download(tt_output, files = "agencies.csv")</pre>
```

tt_download_file

Download a TidyTuesday dataset file

Description

Download an actual data file from the TidyTuesday github repository.

```
tt_download_file(tt, x, ..., auth = gh::gh_token())
```

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Arguments

tt	A tt object, output from tt_load_gh().
X	Index or name of file to download.
• • •	Additional parameters to pass to the parsing functions. Note: These arguments will be passed for all filetypes.
auth	A GitHub token. See gh::gh_token() for more details.

Value

tibble containing the contents of the file downloaded from git

Examples

```
tt_gh <- tt_load_gh("2019-01-15")
agencies <- tt_download_file(tt_gh, 1)
launches <- tt_download_file(tt_gh, "launches.csv")</pre>
```

tt_intro

Create and open intro.md

Description

When curating a TidyTuesday dataset, you need to introduce the dataset. This function creates a simple intro.md file in the specified path (creating that path if it does not already exist), and (if possible) opens it for editing.

Usage

```
tt_intro(
  path = "tt_submission",
  open = rlang::is_interactive(),
  ignore = FALSE
)
```

Arguments

path	The relative path to the directory to hold your submission files (tt_submission by default). If this directory does not exist, it will be created.
open	Open the newly created file for editing? Happens in RStudio, if applicable, or via utils::file.edit() otherwise.
ignore	Should the newly created file be added to .Rbuildignore?

Value

A logical vector indicating whether the file was created or modified, invisibly.

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Examples

```
tt_intro()
```

tt_load

Load TidyTuesday data from Github

Description

Load TidyTuesday data from Github

Usage

```
tt_load(x, week = NULL, files = "All", ..., auth = gh::gh_token())
```

Arguments

x	The date of data to pull (in "YYYY-MM-dd" format), or the four-digit year as a number.
week	Which week number to use within a given year. Only used when x is a valid year.
files	Which file names to download. Default "All" downloads all files for the specified week.
• • •	Additional parameters to pass to the parsing functions. Note: These arguments will be passed for all filetypes.
auth	A GitHub token. See gh::gh_token() for more details.

Value

tt_data object, which contains data that can be accessed via \$, and the readme for the week's TidyTuesday, which can be viewed by printing the object or calling readme().

```
tt_output <- tt_load("2019-01-15")
tt_output
agencies <- tt_output$agencies</pre>
```

tt_load_gh

 tt_load_gh

Load TidyTuesday data from Github

Description

Pulls the readme and URLs of the data from the TidyTuesday github folder based on the date provided

Usage

```
tt_load_gh(x, week = NULL, auth = gh::gh_token())
```

Arguments

X	The date of data to pull (in "YYYY-MM-dd" format), or the four-digit year as a number.
week	Which week number to use within a given year. Only used when x is a valid year.
auth	A GitHub token. See gh::gh_token() for more details.

Value

A tt object. This contains the files available for the week, readme html, and the date of the TidyTuesday.

```
# check to make sure there are requests still available
if (rate_limit_check(quiet = TRUE) > 30) {
   tt_gh <- tt_load_gh("2019-01-15")
   ## readme attempts to open the readme for the weekly dataset
   readme(tt_gh)

agencies <- tt_download(
   tt_gh,
   files = "agencies.csv"
)
}</pre>
```

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tt_meta

Create and open meta.yaml

Description

We need a set of metadata information about each TidyTuesday dataset. Use this function to set up the meta.yaml file for your submission (and create the submission directory if it does not already exist). If you do not provide values for the parameters, you will be prompted to enter them in an interactive session.

Usage

```
tt_meta(
  path = "tt_submission",
  title,
  article_title,
  article_url,
  source_title,
  source_url,
  image_filename,
  image_alt,
  attribution,
  github = gh::gh_whoami()$login,
 bluesky = NULL,
  linkedin = NULL,
 mastodon = NULL,
 open = rlang::is_interactive(),
  ignore = FALSE
)
```

Arguments

path	The relative path to the directory to hold your submission files (tt_submission by default). If this directory does not exist, it will be created.
title	A short title for your submission. It should fit into the sentence "This week we're exploring title!" For example, for "This week we're exploring The 50 US States!", the title would be "The 50 US States".
article_title	The title of an article or other website that has something to do with the data. This should usually be an article that uses or describes the dataset, but any related website is acceptable.
article_url	The URL of the article whose title is article_title.
source_title	The title of the source of the dataset. This is usually a website, but might be an R package or a journal article, for example.
source_url	A URL associated with the source. Ideally this should be a URL where users can download the data, but, if that isn't possible, provide a URL that is somehow related to the source of the data.

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image_filename	A character vector with at least one file name for an image to accompany the post. This might be a plot of the data, or some othe image somehow connected to the data.
image_alt	Text that can take the place of the image for a visually impaired user or anybody else who cannot see the image. Don't just say "A plot of the data", but rather describe what information you can glean from the plot, such as "A map of the continental United States, with each state colored in shades of blue by population as of 1975. California and New York are the lightest, indicating the highest population. Maine, New Hampshire, Vermont, and the Plains States are all quite dark, indicating low population."
attribution	Your name as you would like it to appear when we credit you in the post for this dataset. You can include a title and/or affiliation if you like, such as "Jon Harmon, Executive Director, Data Science Learning Community".
github	Your GitHub username, or a link to your profile on GitHub.
bluesky	Your Bluesky username, or a link to your profile on Bluesky. Leave as NULL if you do not wish to be credited on Bluesky.
linkedin	Your LinkedIn username, or a link to your profile on LinkedIn Leave as NULL if you do not wish to be credited on LinkedIn.
mastodon	Your mastodon server and username, or a link to your profile on a mastodon server. Leave as NULL if you do not wish to be credited on Mastodon.
open	Open the newly created file for editing? Happens in RStudio, if applicable, or via utils::file.edit() otherwise.
ignore	Should the newly created file be added to .Rbuildignore?

Value

A logical vector indicating whether the file was created or modified, invisibly.

Examples

tt_meta()

tt_print

Printing Utilities for Listing Available Datasets

Description

printing utilities for showing the available datasets for a specific year or all time

```
## S3 method for class 'tt_dataset_table'
print(x, ..., is_interactive = interactive())
## S3 method for class 'tt_dataset_table_list'
print(x, ..., is_interactive = interactive())
```

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Arguments

```
x an object used to select a method.... further arguments passed to or from other methods.is_interactive Whether the function is being used interactively.
```

Value

```
x, invisibly
```

Examples

```
# check to make sure there are requests still available
if (rate_limit_check(quiet = TRUE) > 30) {
    available_datasets_2018 <- tt_datasets(2018)
    print(available_datasets_2018)

    all_available_datasets <- tt_available()
    print(all_available_datasets)
}</pre>
```

tt_save_dataset

Save datasets for submission

Description

Datasets for TidyTuesday submissions should be saved in a specific format, with an accompanying data dictionary dataset_name.md file. This function saves the dataset as a CSV file in your submission directory (creating the submission directory if it does not already exist), and creates a data dictionary file for you to fill out. If you're in an interactive session, the dictionary file is opened for editing.

```
tt_save_dataset(
  dataset,
  path = "tt_submission",
  dataset_name = rlang::caller_arg(dataset),
  open = rlang::is_interactive(),
  ignore = FALSE
)
```

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Arguments

dataset The clean dataset to save. The dataset must be a data.frame.

path The relative path to the directory to hold your submission files (tt_submission

by default). If this directory does not exist, it will be created.

dataset_name The name to save the dataset as. By default, the name of the dataset variable is

used.

open Open the newly created file for editing? Happens in RStudio, if applicable, or

via utils::file.edit() otherwise.

ignore Should the newly created file be added to .Rbuildignore?

Value

A logical vector indicating whether the file was created or modified, invisibly.

Examples

```
tt_save_dataset(mtcars)
```

tt_submit

Submit a TidyTuesday dataset

Description

Submit a curated dataset for review by uploading it to GitHub and creating a pull request. The dataset should be prepared using tt_clean(), tt_save_dataset(), tt_intro(), and tt_meta(). You can also use this function to submit changes to your local copies of the files.

Usage

```
tt_submit(
  path = "tt_submission",
  auth = gh::gh_token(),
  open = rlang::is_interactive()
)
```

Arguments

path The relative path to the directory to hold your submission files (tt_submission

by default). If this directory does not exist, it will be created.

auth A GitHub token. See gh::gh_token() for more details.

open Whether to open the pull request in a browser. Defaults to TRUE in an interactive

session.

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Value

The URL of the pull request, invisibly.

Examples

```
# First set up a dataset in the "tt_submission" folder.
tt_submit()
```

use_tidytemplate

Create and open the tidytemplate

Description

Use the tidytemplate Rmd for starting your analysis with a leg up for processing

Usage

```
use_tidytemplate(
  name = NULL,
  open = rlang::is_interactive(),
  refdate = today(),
  ignore = FALSE
)
```

Arguments

name	$A name for your generated Tidy Tuesday analysis Rmd, such as "My_Tidy Tuesday. Rmd". \\$
open	Open the newly created file for editing? Happens in RStudio, if applicable, or via utils::file.edit() otherwise.
refdate	Date to use as reference to determine which TidyTuesday to use for the template. Either date object or character string in YYYY-MM-DD format.
ignore	Should the newly created file be added to .Rbuildignore?

Value

A logical vector indicating whether the file was created or modified, invisibly.

```
use_tidytemplate(name = "My_Awesome_TidyTuesday.Rmd")
```

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