

Package: SCTORvalidation (via r-universe)

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Type Package

Title Tools for assisting with package validation within the SCTO package validation project of the Statistics and Methodology platform

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Description The validation platform consists of three GitHub repositories, one of which hosts this package. The others host tests for specific packages, and a location to reports the results of tests and validations. This package provides tools to work with that data.

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add_label

Interact with the GitHub API to get or set issue information

Description

These functions provide various ways to interact with github issues.

Open/update an issue:

post_issue opens a new issue in a repository, with a defined body and title.

update_issue updates an existing issue in a repository (could also be used instead of add_labels or close_issue).

Getting issues:

get_issue downloads a single issue from a repository.

get_issues downloads all issues from a repository.

get_test_reports downloads all issues from a repository, filtering those with test labels, and converts the issue to a dataframe.

Labels:

add_label adds a particular label to an issue.

remove_label removes a particular label from an issue.

Comments:

get_comments downloads all comments from an issue.

post_comment posts a comment to an issue.

Closing an issue:

close_issue closes an issue.

These functions are primarily for the use in github actions rather than for the standard user.

See <https://docs.github.com/en/rest/issues/issues> for full information.

Usage

```
add_label(issue, label, repo = sctoreports())

close_issue(issue, repo = sctoreports())

get_comments(issue, repo = sctoreports())

get_issue(issue, repo = sctoreports())

get_issues(repo = sctoreports())

get_test_reports(repo = sctoreports(), approved_only = FALSE)

post_comment(issue, comment, repo = sctoreports())

post_issue(body, title, repo = sctoreports())

remove_label(issue, label, repo = sctoreports())

update_issue(issue, ..., repo = sctoreports())
```

Arguments

issue	issue number to update
label	label to remove
repo	repository name
	... could be e.g. body, title, labels (should be a list), state (open or closed) see https://docs.github.com/en/rest/issues/issues?apiVersion=2022-11-28#update-an-issue
approved_only	only return approved packages (logical)
comment	the comment to be made
body	issue body
title	issue title
...	arguments passed to gh

Value

a list of comments
dataframe

Examples

```
# remove_label(issue = 1, label = "test")

# post_comment(issue = 1, comment = "This is a test comment")
# get_issue(21)
# post_comment(issue = 1, comment = "This is a test comment")
# post_issue("Some body text", title = "Issue title")
# remove_label(issue = 1, label = "test")

# post_issue("Some body text", title = "Issue title")
```

calculate_pkg_score	<i>Convert the text risk metric answers to numeric values and calculate a score</i>
---------------------	---

Description

The score is the mean of the individual scores for each question.

Usage

```
calculate_pkg_score(pkgs = NULL)
```

Arguments

pkgs a list of package objects

check_session	<i>Check a sessions loaded packages against the risk assessed packages list from GitHub</i>
---------------	---

Description

This function downloads the lists of risk assessed and tested packages from GitHub and compares them to the packages loaded in the current R session.

Usage

```

check_session(
  product_risk = c("low", "medium", "high"),
  attached_only = TRUE,
  approved_only = TRUE
)

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

```

Arguments

product_risk	character vector, which product risk levels should be included in the report (default: c("low", "medium", "high"))
attached_only	logical, should all loaded packages be shown (FALSE; default), or only those that are attached (TRUE)
approved_only	logical, should only validated (approved) packages be shown (TRUE; default), or also those awaiting approval (FALSE)
x	output from check_session
...	options passed to methods

Examples

```

## Not run:
check_session()

## End(Not run)

```

```
extract_functions_from_dir
```

Extract functions from R scripts within a directory

Description

As any functions from high risk packages require testing for use in high risk products, it is important to know which functions are used in the code.

Usage

```

extract_functions_from_dir(dir, pattern = "(r|rnw|rmd|qmd)$", ...)

extract_functions_from_file(file)

```

Arguments

<code>dir</code>	one or more directory to search for R scripts
<code>pattern</code>	pattern to match files (defaults to variations of R, Rmd, Rnw, and qmd files, ignoring case)
<code>...</code>	additional arguments to <code>'list.files'</code>
<code>file</code>	file to extract functions from

Details

`'extract_functions_from_file'` extracts functions from a single file. Where the file is a markdown (Rmd or qmd) or Sweave file (Rnw), the R code is first extracted via the `'knitr::purl'` function.

`'extract_functions_from_dir'` extracts all functions from R scripts within a directory that match a specified pattern. Specific files can be chosen via the `'pattern'` argument, which accepts regular expressions. Files that match `'pattern'` will be parsed for functions.

Value

a dataframe with the function (`fun`) and its parent package (`package`), and `accessed_via` indicating whether the function was accessed directly from the namespace with `'::'` or `':::'`, otherwise it is empty.

Functions

- `extract_functions_from_file()`: Extract functions from a file

Note

It is important to note that functions used inside e.g. `'lapply'` or `'sapply'` are not considered functions by the code parser and may not be extracted unless they are also used directly elsewhere in the code (e.g. `length` will not be found if used within `'lapply(..., length)'`, but would be found if there was an additional use of the `length` function elsewhere - `'length(x)'`).

See Also

`[getParseData()]`, `[find_pkgs()]`

Examples

```
# extract_functions_from_dir("dirname")
# extract_functions_from_file("file.R")
```

`find_pkgs`*Determine which package a function is from*

Description

This function takes a character vector of function names and returns a dataframe containing the package containing those functions.

Usage

```
find_pkgs(funs)
```

Arguments

`funs` a character vector of function names

Details

Objects that appear to be in the global environment will be indicated as `GlobalEnv`. Functions that are referenced via a namespace (i.e. `::` or `:::`) may not indicate a package, particularly when the package is not loaded.

Where the same function is found in multiple packages, all packages are returned. This is particularly the case where functions are re-exported by multiple packages (e.g. `dplyr::mutate` is also exported by `gtsummary`).

Where the `conflicted` package is used, the package that takes priority is returned.

Value

dataframe with the function (`fun`) and its parent package (`package`), each as strings

Examples

```
find_pkgs("mutate")
```

`gen_pkg_table`*Convert issues from to tables*

Description

These functions are intended for use by a github action to generate a table for the website

This is intended for use by a github action to generate a table for the website

Usage

```
gen_pkg_table(pkgs = NULL, ...)  
gen_tests_table(tests = NULL, ...)
```

Arguments

pkgs	NULL or a list of issues from <code>get_issues</code>
...	options passed to <code>get_issues</code>
tests	NULL or a list of issues from <code>get_issues</code>

Functions

- `gen_tests_table()`: Generate a table of function tests

`get_12month_downloads` *Get number of downloads in the last 12 months*

Description

Note: this is only available for CRAN or bioconductor packages

Usage

```
get_12month_downloads(package, from = Sys.Date() - 365, to = Sys.Date())
```

Arguments

package	package name
from	start date
to	end date

Value

integer number of downloads

Examples

```
get_12month_downloads("ggplot2")  
get_12month_downloads("secuTrialR")
```

`get_n_deps`*Get the number of dependencies for a package*

Description

Get the number of dependencies for a package

Usage

```
get_n_deps(package, fields = c("Depends", "Imports"), ...)
```

Arguments

<code>package</code>	package name
<code>fields</code>	list of fields to check for dependencies. Defaults to <code>c("Depends", "Imports")</code>
<code>...</code>	additional arguments passed to <code>packageDescription</code> .

Details

The recursive and reverse arguments are perhaps of most interest. `recursive` details the number of dependencies of the package, including those that are dependencies of dependencies. `reverse` details the number of packages that depend on the package, which may be an indicator of a high quality package. This function uses the function from the `tools` package.

Value

integer: the number of dependencies

See Also

[packageDescription](#)

For CRAN packages, [package_dependencies](#) may be of interest.

Examples

```
## Not run:  
get_n_deps("nlme")  
get_n_deps("validation")  
get_n_deps("dplyr", reverse = TRUE)  
  
## End(Not run)
```

get_pkg_source	<i>Derive the location of a package's source code</i>
----------------	---

Description

This function tries to determine where a package was installed from, e.g. CRAN, GitHub, r-universe, etc. If the package comes from a git repository, it also attempts to extract the repository URL and commit hash.

Usage

```
get_pkg_source(pkg, ...)
```

Arguments

pkg	package to check the source of
...	parameters passed to other methods

Details

If the package was installed from a r-universe, the function will return the git repository URL and commit hash of the package, rather than the r-universe URL. E.g. this package is installed from the CTU-Bern r-universe, but the function returns the URL of the GitHub repository (<https://github.com/SwissClinicalTrials>) and the commit hash.

get_release_date	<i>Get the release date of a CRAN package</i>
------------------	---

Description

CRAN packages have a release date associated with them. This function downloads that date and returns it as a date object.

Usage

```
get_release_date(pkg)
```

Arguments

pkg	a package name
-----	----------------

Details

If the package does not exist on CRAN, the function asks the user to search elsewhere for the information.

Value

character string containing either the date or a message to check elsewhere

Examples

```
get_release_date("dplyr")
```

<code>get_tested_pkgs</code>	<i>Get the list of packages that have tests in a repository</i>
------------------------------	---

Description

Tests are assumed to be in a 'tests' directory in the repository.

Usage

```
get_tested_pkgs(repo = sctotests())
```

Arguments

repo repository to check for tests

Value

character vector of package (directory) names

Examples

```
get_tested_pkgs()
```

<code>get_test_data</code>	<i>Download datasets from the SCTO validation tests repository</i>
----------------------------	--

Description

Tests sometimes require specific datasets. Where a built-in dataset is insufficient, a dataset that exists within the SCTO validation tests repository can be downloaded.

Usage

```
get_test_data(dataset, repo = sctotests(), dir = getwd())
```

Arguments

dataset	The filename of the dataset to download
repo	the repository to download from
dir	the directory to save the dataset to (purely for testing purposes - this option should not be used in everyday use)

Details

This function can be used in the setup-pkg.R file so that the datasets are available to the tests.

The function will download the dataset from the SCTO validation tests repository to the working directory, which testthat sets to the directory containing the test files. Therefore, the dataset can be downloaded and saved and used without referring to any other directory. The setup-pkg.R file might then contain:

```
...
library(testthat)

get_test_data("mtcars.csv")
dat <- read.csv("mtcars.csv")

withr::defer({})
```

Value

TRUE if the dataset is downloaded successfully

Examples

```
# download the file to a temporary directory
tempdir <- tempdir()
get_test_data("mtcars.csv", dir = tempdir)
dat <- read.csv(file.path(tempdir, "mtcars.csv"))
unlink(tempdir)

## Not run:
# within the setup-pkg.R file
get_test_data("mtcars.csv")
# then load the data using an appropriate function
dat <- read.csv("mtcars.csv")

## End(Not run)
```

get_valid_pkgs	<i>Get the list of validated packages from GitHub</i>
----------------	---

Description

This function downloads issues from github and extracts relevant information from them

Usage

```
get_valid_pkgs(approved_only = TRUE)
```

Arguments

approved_only only return approved packages (logical)

Value

dataframe including package, version, etc.

Examples

```
# only approved packages
get_valid_pkgs()
# all packages, regardless of status
get_valid_pkgs(FALSE)
```

is_	<i>Check whether an issue has a particular label</i>
-----	--

Description

These functions provide a way to check whether an issue has a particular label.

is_ is the main function. The others are wrappers around this one.

is_package checks for a package label.

is_test checks for a test label.

is_approved checks for an approved label.

is_triage checks for a triage label.

get_labels gets all labels associated with an issue.

Usage

```
is_(issues, what)

is_package(issues)

is_test(issues)

is_approved(issues)

is_triage(issues)

get_labels(issue)
```

Arguments

issues	a list of issues
what	the label to check for
issue	a specific issue

Examples

```
# issues <- get_issues()
# is_package(issues)

# issue <- get_issue(21)
# is_package(list(issue))
```

load_pkg_table

Load the flat file of validated packages from github

Description

Github contains a flat file of the package validation results. This function retrieves that file.
Github contains a flat file of the package validation results. This function retrieves that file.

Usage

```
load_pkg_table()

load_tests_table()
```

Functions

- `load_tests_table()`: Load a dataset of test results

parse_evidence_tab *Convert test evidence table back to a data frame*

Description

In order to print nicely in GitHub, tables are formatted using markdown syntax.

Usage

```
parse_evidence_tab(tab)
```

Arguments

tab a string containing the markdown table

Details

This function can read that syntax and convert it back to a normal data frame.

Value

a data frame

Examples

```
tab <- c("|file      |context |test      | nb| passed|skipped |error | warning|",
        " |:-----|:-----|:-----|--:|-----:|:-----|:-----|-----:",
        "|test-1m.R |1m      |message 1 | 8|      4|FALSE  |FALSE |      4|",
        "|test-1m.R |1m      |message 2 | 3|      3|FALSE  |FALSE |      0|")
parse_evidence_tab(tab)
```

risk_hook *Hook for collecting user-defined chunk risk level in markdown documents*

Description

This is a function that can be used with Rmarkdown or quarto to collect the risk associated with a particular chunk. The risk level can then be tabulated towards the end of the document to give an overview of the risk associated with the product.

Usage

```
risk_hook(options, before)
```

Arguments

options	chunk options
before	whether the hook is called before or after the chunk (only before does anything)

Examples

```
# in e.g. setup chunk
knitr::knit_hooks$set(risk = SCTORvalidation::risk_hook)
RISKENV <- new.env()

# as a chunk option
#``{r highriskchunk, echo=FALSE, risk = "high"}
#``{r mediumriskchunk, echo=FALSE, risk = "medium"}
#``{r lowriskchunk, echo=FALSE, risk = "low"}

# towards the end of the script, tabulate RISKENV$chunk_risk for an overview
```

sctoreports

SCTO repositories

Description

shortcuts for the SCTO package validation repositories. The validation platform consists of 3 repositories: a repository for reporting the validations (`pkg_validation`), one which contains tests for specific packages (`validation_tests`), and one for this package itself (`validation`). These three functions provide the names of the three repositories.

Usage

```
sctoreports()
```

```
sctotests()
```

```
sctopkg()
```

Value

the repository name (`validation`)

test	<i>Run all tests for a given package</i>
------	--

Description

This function runs all predefined tests for a given package.

Usage

```
test(
  pkg,
  download = TRUE,
  cleanup = FALSE,
  dir = getwd(),
  repo = sctotests(),
  testthat_colours = TRUE
)

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

Arguments

pkg	package name as a string
download	whether to download a fresh set of tests
cleanup	whether to delete testing folder
dir	directory to download tests to. This should have pkg at the end. If not present, it will be created.
repo	storing the tests
testthat_colours	include coloured testthat output (the colours are implemented as particular characters in the output, which make it harder to read in some circumstances)
x	a validate_result object (the output from 'test')
...	additional arguments (not used)

Details

The print method supports the creation of a new issue in the package's repository by presenting the information in a format that can be copied and pasted in the issue template.

Value

Object of class `validate_result`

Examples

```
if(FALSE) test("stats")
```

test_skeleton	<i>Add a new package skeleton</i>
---------------	-----------------------------------

Description

This function will create the directory if it does not exist, and add a 'info.txt' file with the package name, and a 'setup-pkg.R' file with the necessary setup code.

Usage

```
test_skeleton(pkg, funs, dir = getwd())
```

Arguments

pkg	package to be tested
funs	functions to be tested
dir	where to save the tests/skeleton

Value

a set of files in your working directory, which can be edited and uploaded to github

Examples

```
# test_skeleton(pkg = "dplyr", funs = c("select", "filter"))
```

test_to_text	<i>Convert a test result object to a text string for posting to GitHub</i>
--------------	--

Description

Convert a test result object to a text string for posting to GitHub

Usage

```
test_to_text(x)
```

Arguments

x	test result object
---	--------------------

Value

a list of character strings

Examples

```
# texts <- test_to_text(x)
# issue <- post_issue(texts$issue_body, texts$issue_title)
# map(texts$issue_tags, ~ add_label(issue$number, .x))
```

update_pkg_table	<i>Append new issue data to existing tables</i>
------------------	---

Description

Where an issue is already in the table, the new data will replace the old data.

Where a package version is already in the table, the new data will replace the old data.

Usage

```
update_pkg_table(...)
update_tests_table(...)
```

Arguments

... options passed to gen_pkg_table e.g. a list of issues from get_pkgs

Functions

- update_tests_table(): Append new test data to existing tests table

Examples

```
# update_pkg_table()
```

validate_pkg_issue	<i>Validate the inputs for package or function tests</i>
--------------------	--

Description

These functions validate the inputs from package or function tests.

Both functions return a list with two elements - an indicator of whether the validation passed without any errors and a character indicating what the error(s) was/were. The character string is formatted as if it were a comment to a GitHub issue.

The functions are not intended to be used directly by the user, but are called by a github action with the results posted as a comment to github.

‘validate_pkg_issue‘ checks the values from a package issue.

‘validate_test_issue‘ checks the values from a function test issue.

Usage

```
validate_pkg_issue(score)
```

```
validate_test_issue(issue)
```

Arguments

score	the output from <code>calculate_pkg_score</code> for a single package
issue	a single function test issue

Value

list with two elements: `score_ok` (logical) and `message` (character)

list with two elements: `ok` (logical) and `message` (character)

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