

Package ‘riskmetric’

March 10, 2023

Type Package

Title Risk Metrics to Evaluating R Packages

Description Facilities for assessing R packages against a number of metrics to help quantify their robustness.

Version 0.2.1

URL <https://pharmar.github.io/riskmetric/>,
<https://github.com/pharmaR/riskmetric>

BugReports <https://github.com/pharmaR/riskmetric/issues>

License MIT + file LICENSE

Encoding UTF-8

Imports backports, utils, tools, xml2, httr, curl, urltools, memoise,
BiocManager, cranlogs, covr, vctrs, pillar, tibble, pkgload,
devtools

Suggests knitr, rmarkdown, withr, magrittr, dplyr, testthat, webmockr,
jsonlite

RoxygenNote 7.2.3

VignetteBuilder knitr

Config/testthat/edition 3

NeedsCompilation no

Author R Validation Hub [aut],
Doug Kelkhoff [aut],
Marly Gotti [aut],
Eli Miller [cre, aut],
Kevin K [aut],
Yilong Zhang [aut],
Eric Milliman [aut],
Juliane Manitz [aut],
Mark Padgham [ctb],
PSI special interest group Application and Implementation of
Methodologies in Statistics [cph]

Maintainer Eli Miller <eli.miller@atorusresearch.com>

Repository CRAN

Date/Publication 2023-03-10 21:50:15 UTC

R topics documented:

all_assessments	3
assessment_error_as_warning	3
assessment_error_empty	4
assessment_error_throw	4
assess_covr_coverage	5
assess_dependencies	6
assess_downloads_1yr	6
assess_exported_namespace	7
assess_export_help	8
assess_has_bug_reports_url	9
assess_has_maintainer	9
assess_has_news	10
assess_has_source_control	11
assess_has_vignettes	11
assess_has_website	12
assess_last_30_bugs_status	13
assess_license	13
assess_news_current	14
assess_remote_checks	15
assess_reverse_dependencies	15
assess_r_cmd_check	16
assess_size_codebase	17
as_pkg_metric	18
get_assessments	18
metric_score	19
metric_score.pkg_metric_covr_coverage	19
metric_score.pkg_metric_dependencies	20
metric_score.pkg_metric_downloads_1yr	21
metric_score.pkg_metric_exported_namespace	22
metric_score.pkg_metric_export_help	23
metric_score.pkg_metric_has_bug_reports_url	23
metric_score.pkg_metric_has_maintainer	24
metric_score.pkg_metric_has_news	25
metric_score.pkg_metric_has_source_control	25
metric_score.pkg_metric_has_vignettes	26
metric_score.pkg_metric_has_website	27
metric_score.pkg_metric_last_30_bugs_status	27
metric_score.pkg_metric_license	28
metric_score.pkg_metric_news_current	29
metric_score.pkg_metric_remote_checks	29
metric_score.pkg_metric_reverse_dependencies	30

metric_score.pkg_metric_r_cmd_check	31
metric_score.pkg_metric_size_codebase	31
pkg_assess	32
pkg_metric	33
pkg_ref	34
pkg_ref_cache.r_cmd_check.pkg_source	36
pkg_ref_class_hierarchy	36
pkg_score	37
score_error_default	38
score_error_NA	38
score_error_zero	39
summarize_scores	39

Index 41

all_assessments	<i>A default list of assessments to perform for each package</i>
-----------------	--

Description

A default list of assessments to perform for each package

Usage

```
all_assessments()
```

Value

a list of assess_* functions exported from riskmetric

assessment_error_as_warning	<i>Error handler for assessments to deescalate errors to warnings</i>
-----------------------------	---

Description

Error handler for assessments to deescalate errors to warnings

Usage

```
assessment_error_as_warning(e, name, assessment)
```

Arguments

e	an error raised during a package reference assessment
name	the name of the package whose package reference assessment raised the error
assessment	the name of the assessment function which raised the error

Value

a pkg_metric object of pkg_metric_error subclass

See Also

Other assessment error handlers: [assessment_error_empty\(\)](#), [assessment_error_throw\(\)](#)

assessment_error_empty

Error handler for assessments with safe fallback

Description

Error handler for assessments with safe fallback

Usage

```
assessment_error_empty(e, ...)
```

Arguments

e	an error raised during a package reference assessment
...	additional arguments unused

Value

a pkg_metric object of pkg_metric_error subclass

See Also

Other assessment error handlers: [assessment_error_as_warning\(\)](#), [assessment_error_throw\(\)](#)

assessment_error_throw

Error handler for assessments to throw error immediately

Description

Error handler for assessments to throw error immediately

Usage

```
assessment_error_throw(e, name, assessment)
```

Arguments

e an error raised during a package reference assessment
 name the name of the package whose package reference assessment raised the error
 assessment the name of the assessment function which raised the error

Value

the error encountered during assessment

See Also

Other assessment error handlers: [assessment_error_as_warning\(\)](#), [assessment_error_empty\(\)](#)

assess_covr_coverage *Assess a package code coverage using the 'covr' package*

Description

Assess a package code coverage using the 'covr' package

Usage

assess_covr_coverage(x, ...)

Arguments

x a pkg_ref package reference object
 ... additional arguments passed on to S3 methods, rarely used

Value

a pkg_metric containing a list containing fields 'filecoverage' and 'totalcoverage' containing a named numeric vector of file unit test coverage and a singular numeric value representing overall test coverage respectively.

See Also

[metric_score.pkg_metric_covr_coverage](#)

Examples

```
## Not run:
assess_covr_coverage(pkg_ref("riskmetric"))

## End(Not run)
```

`assess_dependencies` *Assessment of dependency footprint for a specific package*

Description

Only Depends, Imports and LinkingTo dependencies are assessed because they are required

Usage

```
assess_dependencies(x, ...)
```

Arguments

`x` a `pkg_ref` package reference object
`...` additional arguments passed on to S3 methods, rarely used

Details

The more packages a package relies on the more chances for errors exist.

Value

a `pkg_metric` containing a dataframe of package names and they type of dependency the package being assess has to them

See Also

[metric_score.pkg_metric_dependencies](#)

Examples

```
## Not run:  
assess_dependencies(pkg_ref("riskmetric"))  
  
## End(Not run)
```

`assess_downloads_1yr` *Assess a package for the number of downloads in the past year*

Description

Assess a package for the number of downloads in the past year

Usage

```
assess_downloads_1yr(x, ...)
```

Arguments

x a pkg_ref package reference object
 ... additional arguments passed on to S3 methods, rarely used

Details

The more times a package has been downloaded the more extensive the user testing and the greater chance there is of someone finding a bug and logging it.

Value

a pkg_metric containing a numeric value between [0,1] indicating the volume of downloads

See Also

[metric_score.pkg_metric_downloads_1yr](#)

Examples

```
## Not run:
assess_downloads_1yr(pkg_ref("riskmetric"))

## End(Not run)
```

assess_exported_namespace

Assess a package's results from running R CMD check

Description

Assess a package's results from running R CMD check

Usage

```
assess_exported_namespace(x, ...)
```

Arguments

x a pkg_ref package reference object
 ... additional arguments passed on to S3 methods, rarely used

Value

a pkg_metric containing List of functions and objects exported by a package, excluding S3methods

See Also

[metric_score.pkg_metric_exported_namespace](#)

Examples

```
## Not run:  
assess_exported_namespace(pkg_ref("riskmetric"))  
  
## End(Not run)
```

assess_export_help *Assess a package for availability of documentation for exported values*

Description

Assess a package for availability of documentation for exported values

Usage

```
assess_export_help(x, ...)
```

Arguments

x a pkg_ref package reference object
... additional arguments passed on to S3 methods, rarely used

Value

a pkg_metric containing a logical vector indicating existence of documentation for each namespace export

See Also

[metric_score.pkg_metric_export_help](#)

Examples

```
## Not run:  
assess_export_help(pkg_ref("riskmetric"))  
  
## End(Not run)
```

assess_has_bug_reports_url

Assess a package for the presence of a url field where bugs can be reported.

Description

Assess a package for the presence of a url field where bugs can be reported.

Usage

```
assess_has_bug_reports_url(x, ...)
```

Arguments

x a pkg_ref package reference object
 ... additional arguments passed on to S3 methods, rarely used

Value

a pkg_metric containing a character value containing the BugReports field contents

See Also

[metric_score.pkg_metric_has_bug_reports_url](#)

Examples

```
## Not run:
assess_has_bug_reports_url(pkg_ref("riskmetric"))

## End(Not run)
```

assess_has_maintainer *Assess a package for an associated maintainer*

Description

Assess a package for an associated maintainer

Usage

```
assess_has_maintainer(x, ...)
```

Arguments

x a pkg_ref package reference object
... additional arguments passed on to S3 methods, rarely used

Value

a pkg_metric containing a character vector of maintainers associated with the package

See Also

[metric_score.pkg_metric_has_maintainer](#)

Examples

```
## Not run:  
assess_has_maintainer(pkg_ref("riskmetric"))  
  
## End(Not run)
```

assess_has_news	<i>Assess a package for the presence of a NEWS file</i>
-----------------	---

Description

Assess a package for the presence of a NEWS file

Usage

```
assess_has_news(x, ...)
```

Arguments

x a pkg_ref package reference object
... additional arguments passed on to S3 methods, rarely used

Value

a pkg_metric containing an integer value indicating the number of discovered NEWS files

See Also

[metric_score.pkg_metric_has_news](#)

Examples

```
## Not run:  
assess_has_news(pkg_ref("riskmetric"))  
  
## End(Not run)
```

assess_has_source_control

Assess a package for an associated source control url

Description

Assess a package for an associated source control url

Usage

```
assess_has_source_control(x, ...)
```

Arguments

x a pkg_ref package reference object
 ... additional arguments passed on to S3 methods, rarely used

Value

a pkg_metric containing a character vector of source control urls associated with the package

See Also

[metric_score.pkg_metric_has_source_control](#)

Examples

```
## Not run:
assess_has_source_control(pkg_ref("riskmetric"))

## End(Not run)
```

assess_has_vignettes *Assess a package for the presence of Vignettes files*

Description

Assess a package for the presence of Vignettes files

Usage

```
assess_has_vignettes(x, ...)
```

Arguments

x a pkg_ref package reference object
 ... additional arguments passed on to S3 methods, rarely used

Value

a `pkg_metric` containing an integer value indicating the number of discovered vignettes files

See Also

[metric_score.pkg_metric_has_vignettes](#)

Examples

```
## Not run:  
assess_has_vignettes(pkg_ref("riskmetric"))  
  
## End(Not run)
```

<code>assess_has_website</code>	<i>Assess a package for an associated website url</i>
---------------------------------	---

Description

Assess a package for an associated website url

Usage

```
assess_has_website(x, ...)
```

Arguments

<code>x</code>	a <code>pkg_ref</code> package reference object
<code>...</code>	additional arguments passed on to S3 methods, rarely used

Value

a `pkg_metric` containing a character vector of website urls associated with the package

See Also

[metric_score.pkg_metric_has_website](#)

Examples

```
## Not run:  
assess_has_website(pkg_ref("riskmetric"))  
  
## End(Not run)
```

assess_last_30_bugs_status

Assess how many recent BugReports have been closed

Description

Assess how many recent BugReports have been closed

Usage

```
assess_last_30_bugs_status(x, ...)
```

Arguments

x a pkg_ref package reference object
 ... additional arguments passed on to S3 methods, rarely used

Value

a pkg_metric containing a logical vector indicating whether a recent BugReport was closed

See Also

[metric_score.pkg_metric_last_30_bugs_status](#)

Examples

```
## Not run:
assess_last_30_bugs_status(pkg_ref("riskmetric"))

## End(Not run)
```

assess_license

Assess a package for an acceptable license

Description

Assess a package for an acceptable license

Usage

```
assess_license(x, ...)
```

Arguments

x a pkg_ref package reference object
 ... additional arguments passed on to S3 methods, rarely used

Value

a `pkg_metric` containing a string indicating the license under which the package is released

See Also

[metric_score.pkg_metric_license](#)

Examples

```
## Not run:  
assess_license(pkg_ref("riskmetric"))  
  
## End(Not run)
```

`assess_news_current` *Assess a package for an up-to-date NEWS file*

Description

Assess a package for an up-to-date NEWS file

Usage

```
assess_news_current(x, ...)
```

Arguments

<code>x</code>	a <code>pkg_ref</code> package reference object
<code>...</code>	additional arguments passed on to S3 methods, rarely used

Value

a `pkg_metric` containing a logical vector indicating whether each discovered NEWS file is up-to-date

See Also

[metric_score.pkg_metric_news_current](#)

Examples

```
## Not run:  
assess_news_current(pkg_ref("riskmetric"))  
  
## End(Not run)
```

assess_remote_checks *Assess package checks from CRAN/Bioc or R CMD check*

Description

Assess package checks from CRAN/Bioc or R CMD check

Usage

```
assess_remote_checks(x, ...)
```

Arguments

x a pkg_ref package reference object
... additional arguments passed on to S3 methods, rarely used

Value

a pkg_metric containing Tally of R CMD check results run on different OS flavors by BioC or CRAN

See Also

[metric_score.pkg_metric_remote_checks](#)

Examples

```
## Not run:  
assess_remote_checks(pkg_ref("riskmetric"))  
  
## End(Not run)
```

assess_reverse_dependencies
Generate list of Reverse Dependencies for a package

Description

Generate list of Reverse Dependencies for a package

Usage

```
assess_reverse_dependencies(x, ...)
```

Arguments

x a pkg_ref package reference object
... additional arguments passed on to S3 methods, rarely used

Details

The more packages that depend on a package the more chance for errors/bugs to be found

Value

a pkg_metric containing A character vector of reverse dependencies

See Also

[metric_score.pkg_metric_reverse_dependencies](#)

Examples

```
## Not run:  
assess_reverse_dependencies(pkg_ref("riskmetric"))  
  
## End(Not run)
```

assess_r_cmd_check *Assess a package's results from running R CMD check*

Description

Assess a package's results from running R CMD check

Usage

```
assess_r_cmd_check(x, ...)
```

Arguments

x a pkg_ref package reference object
... additional arguments passed on to S3 methods, rarely used

Value

a pkg_metric containing Tally of errors, warnings and notes from running R CMD check locally

See Also

[metric_score.pkg_metric_r_cmd_check](#)

Examples

```
## Not run:
assess_r_cmd_check(pkg_ref("riskmetric"))

## End(Not run)
```

assess_size_codebase *Assess a package for size of code base*

Description

Assess a package for size of code base

Usage

```
assess_size_codebase(x, ...)
```

Arguments

x	a pkg_ref package reference object
...	additional arguments passed on to S3 methods, rarely used

Value

a pkg_metric containing a numeric value for number of lines of code base for a package

See Also

[metric_score.pkg_metric_size_codebase](#)

Examples

```
## Not run:
assess_size_codebase(pkg_ref("riskmetric"))

## End(Not run)
```

as_pkg_metric	<i>Convert an object to a pkg_metric</i>
---------------	--

Description

Convert an object to a pkg_metric

Usage

```
as_pkg_metric(x, class = c())
```

Arguments

x	data to store as a pkg_metric
class	a subclass to differentiate the pkg_metric object

Value

a pkg_metric object

get_assessments	<i>Get a specific set of assess_* functions for pkg_assess</i>
-----------------	--

Description

Get a specific set of assess_* functions for pkg_assess

Usage

```
get_assessments(fxn_string = "")
```

Arguments

fxn_string	vector of assess functions
------------	----------------------------

Value

a list of specific assess_* functions exported from riskmetric

metric_score	<i>Score a package metric</i>
--------------	-------------------------------

Description

Convert a package metric into a numeric value between 0 to 1

Usage

```
metric_score(x, ...)
```

Arguments

x	A pkg_metric_* class object to score
...	Additional arguments unused

Value

score of a package risk metric

metric_score.pkg_metric_covr_coverage	<i>Score a package for unit test coverage</i>
---------------------------------------	---

Description

Returns the overall test coverage from a covr coverage report

Usage

```
## S3 method for class 'pkg_metric_covr_coverage'
metric_score(x, ...)
```

Arguments

x	a pkg_metric_covr_coverage package metric object
...	additional arguments unused

Value

A numeric

Examples

```
## Not run: metric_score(assess_covr_coverage(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_dependencies
```

Score a package for dependencies

Description

Calculates a regularized score based on the number of dependencies a package has. Convert the number of dependencies $NROW(x)$ into a validation score $[0,1]$

$$1 - 1/(1 + \exp(-0.5 * (NROW(x) + 4)))$$

Usage

```
## S3 method for class 'pkg_metric_dependencies'
metric_score(x, ...)
```

Arguments

```
x          a pkg_metric_dependencies packge metric object
...        additional arguments unused
```

Details

The scoring function is the classic logistic curve

$$/(1 + \exp(-k(x - x[0])))$$

$x = NROW(x)$, sigmoid midpoint is 5 reverse dependencies, ie. $x[0] = 4$, and logistic growth rate of $k = 0.5$.

$$1 - 1/(1 + \exp(NROW(x) - 4))$$

Value

numeric value between 0 (high number of dependencies) and 1 (low number of dependencies)

Examples

```
## Not run: metric_score(assess_dependencies(pkg_ref("riskmetric")))
```

 metric_score.pkg_metric_downloads_1yr

Defining an Assessment Scoring Function

Description

Score a package for the number of downloads in the past year regularized Convert the number of downloads x in the past year into a validation score $[0,1]$

$$1 - 150,000/(x + 150,000)$$

Usage

```
## S3 method for class 'pkg_metric_downloads_1yr'
metric_score(x, ...)
```

Arguments

x a pkg_metric_downloads_1yr package metric object
 ... additional arguments unused

Details

The scoring function is a simplification of the classic logistic curve

$$1/(1 + \exp(-k(x - x[0])))$$

with a log scale for the number of downloads $x = \log(x)$, sigmoid midpoint is 1000 downloads, ie. $x[0] = \log(1,000)$, and logistic growth rate of $k = 0.5$.

$$1 - 1/(1 + \exp(\log(x) - \log(1.5e5))) = 1 - 150,000/(x + 150,000)$$

Value

numeric value between 0 (low) and 1 (high download volume) converting the number of downloads.

Examples

```
## Not run: metric_score(assess_downloads_1yr(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_exported_namespace
```

Score a package for the number of exported objects

Description

Score a package for the number of exported objects it has; regularized Convert the number of exported objects $\text{length}(x)$ into a validation score $[0,1]$

$$1/(1 + \exp(-0.5 * (\text{sqrt}(\text{length}(x)) + \text{sqrt}(5))))$$

Usage

```
## S3 method for class 'pkg_metric_exported_namespace'
metric_score(x, ...)
```

Arguments

`x` a `pkg_metric_exported_namespace` package metric object
`...` additional arguments unused

Details

The scoring function is the classic logistic curve

$$1/(1 + \exp(-k(x - x[0])))$$

with a square root scale for the number of exported objects $x = \text{sqrt}(\text{length}(x))$, sigmoid midpoint is 25 exported objects, ie. $x[0] = \text{sqrt}(5)$, and logistic growth rate of $k = 0.25$.

$$1/(1 + \exp(-0.25 * \text{sqrt}(\text{length}(x)) - \text{sqrt}(25)))$$

Value

numeric value between 0 (high number of exported objects) and 1 (low number of exported objects)

Examples

```
## Not run: metric_score(assess_exported_namespace(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_export_help
```

Score a package for availability of documentation for exported values

Description

Coerce a logical vector indicating availability of export documentation

Usage

```
## S3 method for class 'pkg_metric_export_help'  
metric_score(x, ...)
```

Arguments

x a pkg_metric_export_help package metric object
... additional arguments unused

Value

1 if any NEWS files are found, otherwise 0

Examples

```
## Not run: metric_score(assess_export_help(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_has_bug_reports_url
```

Score a package for the presence of a bug report url

Description

Score a package for the presence of a bug report url

Usage

```
## S3 method for class 'pkg_metric_has_bug_reports_url'  
metric_score(x, ...)
```

Arguments

x a pkg_metric_has_bug_reports_url package metric object
... additional arguments unused

Value

A logical value indicating whether the package has a BugReports field filled in

Examples

```
## Not run: metric_score(assess_has_bug_reports_url(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_has_maintainer
```

Score a package for inclusion of an associated maintainer

Description

Coerce a list of maintainers into a numeric value indicating whether the number of listed maintainers is greater than 0.

Usage

```
## S3 method for class 'pkg_metric_has_maintainer'  
metric_score(x, ...)
```

Arguments

x	a pkg_metric_has_maintainer package metric object
...	additional arguments unused

Value

1 if any maintainer is provided, otherwise 0

Examples

```
## Not run: metric_score(assess_has_maintainer(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_has_news
```

Score a package for the presence of a NEWS file

Description

Coerce the number of news files to binary indication of valid NEWS files

Usage

```
## S3 method for class 'pkg_metric_has_news'  
metric_score(x, ...)
```

Arguments

```
x          a pkg_metric_has_news package metric object  
...       additional arguments unused
```

Value

1 if any NEWS files are found, otherwise 0

Examples

```
## Not run: metric_score(assess_has_news(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_has_source_control
```

Score a package for inclusion of an associated source control url

Description

Coerce a list of source control urls into a numeric value indicating whether the number of listed urls is greater than 0.

Usage

```
## S3 method for class 'pkg_metric_has_source_control'  
metric_score(x, ...)
```

Arguments

```
x          a pkg_metric_has_source_control package metric object  
...       additional arguments unused
```

Value

1 if any source control url is provided, otherwise 0

Examples

```
## Not run: metric_score(assess_has_source_control(pkg_ref("riskmetric")))
```

metric_score.pkg_metric_has_vignettes

Score a package for the presence of a Vignettes file

Description

Coerce the number of vignettes files to binary indication of valid Vignettes

Usage

```
## S3 method for class 'pkg_metric_has_vignettes'  
metric_score(x, ...)
```

Arguments

x a pkg_metric_has_vignettes package metric object
... additional arguments unused

Value

1 if any Vignettes files are found, otherwise 0

Examples

```
## Not run: metric_score(assess_has_vignettes(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_has_website
```

Score a package for inclusion of an associated website url

Description

Coerce a list of website urls into a numeric value indicating whether the number of listed urls is greater than 0.

Usage

```
## S3 method for class 'pkg_metric_has_website'  
metric_score(x, ...)
```

Arguments

```
x          a pkg_metric_has_website packge metric object  
...       additional arguments unused
```

Value

1 if any website url is provided, otherwise 0

Examples

```
## Not run: metric_score(assess_has_website(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_last_30_bugs_status
```

Score a package for number of recently opened BugReports that are now closed

Description

Score a package for number of recently opened BugReports that are now closed

Usage

```
## S3 method for class 'pkg_metric_last_30_bugs_status'  
metric_score(x, ...)
```

Arguments

```
x          a pkg_metric_last_30_bugs_status packge metric object  
...       additional arguments unused
```

Value

a fractional value indicating percentage of last 30 bug reports that are now closed

Examples

```
## Not run: metric_score(assess_last_30_bugs_status(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_license  
    Score a package for acceptable license
```

Description

Maps a license string to a score

Usage

```
## S3 method for class 'pkg_metric_license'  
metric_score(x, ...)
```

Arguments

x	a pkg_metric_license package metric object
...	additional arguments unused

Value

score of metric license

Examples

```
## Not run: metric_score(assess_license(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_news_current
  Score a package for NEWS files updated to current version
```

Description

Coerce a logical vector of discovered up-to-date NEWS to a metric score

Usage

```
## S3 method for class 'pkg_metric_news_current'
metric_score(x, ...)
```

Arguments

```
x          a pkg_metric_news_current package metric object
...        additional arguments unused
```

Value

1 if any NEWS files are up-to-date, otherwise 0

Examples

```
## Not run: metric_score(assess_news_current(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_remote_checks
  Score a package based on R CMD check results run by BioC or CRAN
```

Description

The scoring function is the number of OS flavors that passed with OK or NOTES + 0.5*the number of OS's that produced WARNINGS divided by the number of OS's checked

Usage

```
## S3 method for class 'pkg_metric_remote_checks'
metric_score(x, ...)
```

Arguments

```
x          a pkg_metric_remote_checks package metric object
...        additional arguments unused
```

Value

a fractional value indicating percentage OS flavors that did not produce an error or warning from R CMD check

Examples

```
## Not run: metric_score(assess_remote_checks(pkg_ref("riskmetric")))
```

```
metric_score.pkg_metric_reverse_dependencies
      Scoring method for number of reverse dependencies a package has
```

Description

Score a package for the number of reverse dependencies it has; regularized Convert the number of reverse dependencies $\text{length}(x)$ into a validation score $[0,1]$

$$1/(1 + \exp(-0.5 * (\text{sqrt}(\text{length}(x)) + \text{sqrt}(5))))$$

Usage

```
## S3 method for class 'pkg_metric_reverse_dependencies'
metric_score(x, ...)
```

Arguments

```
x          a pkg_metric_reverse_dependencies package metric object
...        additional arguments unused
```

Details

The scoring function is the classic logistic curve

$$1/(1 + \exp(-k(x - x[0])))$$

with a square root scale for the number of reverse dependencies $x = \text{sqrt}(\text{length}(x))$, sigmoid midpoint is 5 reverse dependencies, ie. $x[0] = \text{sqrt}(5)$, and logistic growth rate of $k = 0.5$.

$$1/(1 + -0.5 * \exp(\text{sqrt}(\text{length}(x)) - \text{sqrt}(5)))$$

Value

numeric value between 1 (high number of reverse dependencies) and 0 (low number of reverse dependencies)

Examples

```
## Not run: metric_score(assess_reverse_dependencies(pkg_ref("riskmetric")))
```

`metric_score.pkg_metric_r_cmd_check`*Score a package based on R CMD check results run locally*

Description

The scoring function is the weighted sum of notes (0.1), errors (1) and warnings (0.25), with a maximum score of 1 (no errors, notes or warnings) and a minimum score of 0. Essentially, the metric will allow up to 10 notes, 1 error or 4 warnings before returning the lowest score of 0

Usage

```
## S3 method for class 'pkg_metric_r_cmd_check'  
metric_score(x, ...)
```

Arguments

x	a pkg_metric_r_cmd_check package metric object
...	additional arguments unused

Value

A weighted sum of errors and warnings of all tests performed

Examples

```
## Not run: metric_score(assess_r_cmd_check(pkg_ref("riskmetric")))
```

`metric_score.pkg_metric_size_codebase`*Score a package for number of lines of code*

Description

Scores packages based on its codebase size, as determined by number of lines of code.

Usage

```
## S3 method for class 'pkg_metric_size_codebase'  
metric_score(x, ...)
```

Arguments

x	a pkg_metric_size_codebase package metric object
...	additional arguments unused

Value

numeric value between 0 (low) and 1 (large number of lines of code) converting the number of downloads.

Examples

```
## Not run: metric_score(assess_size_codebase(pkg_ref("riskmetric")))
```

pkg_assess

Apply assess_ family of functions to a package reference*

Description

By default, use all `assess_*` functions in the `riskmetric` namespace and produce a `tibble` with one column per assessment applied.

Usage

```
pkg_assess(  
  x,  
  assessments = all_assessments(),  
  ...,  
  error_handler = assessment_error_empty  
)
```

Arguments

<code>x</code>	A single <code>pkg_ref</code> object or <code>tibble</code> of package references to assess
<code>assessments</code>	A list of assessment functions to apply to each package reference. By default, a list of all exported <code>assess_*</code> functions from the <code>riskmetric</code> package.
<code>...</code>	additional arguments unused
<code>error_handler</code>	A function, which accepts a single parameter expecting the raised error, which will be called if any errors occur when attempting to apply an assessment function.

Value

Either a `list_of_pkg_metric` object when a single `pkg_ref` object is passed as `x`, or a `tibble` of metrics when a `list_of_pkg_ref` or `tibble` is passed as `x`. When a `tibble` is returned, it has one row per package reference and a new column per assessment function, with cells of that column as package metric objects returned when the assessment was called with the associated package reference.

Assessment function catalog

[assess_news_current](#) NEWS file contains entry for current version number
[assess_has_vignettes](#) number of discovered vignettes files
[assess_size_codebase](#) number of lines of code base
[assess_has_bug_reports_url](#) presence of a bug reports url in repository
[assess_last_30_bugs_status](#) vector indicating whether BugReports status is closed
[assess_license](#) software is released with an acceptable license
[assess_export_help](#) exported objects have documentation
[assess_reverse_dependencies](#) List of reverse dependencies a package has
[assess_downloads_1yr](#) number of downloads in the past year
[assess_dependencies](#) Package dependency footprint
[assess_has_website](#) a vector of associated website urls
[assess_r_cmd_check](#) Package check results
[assess_remote_checks](#) Number of OS flavors that passed/warned/errored on R CMD check
[assess_has_maintainer](#) a vector of associated maintainers
[assess_exported_namespace](#) Objects exported by package
[assess_has_news](#) number of discovered NEWS files
[assess_has_source_control](#) a vector of associated source control urls
[assess_covr_coverage](#) Package unit test coverage

pkg_metric	<i>A helper for structuring assessment return objects for dispatch with the score function</i>
------------	--

Description

A helper for structuring assessment return objects for dispatch with the score function

Usage

```
pkg_metric(x = NA, ..., class = c())
```

Arguments

x	data to store as a pkg_metric
...	additional attributes to bind to the pkg_metric object
class	a subclass to differentiate the pkg_metric object

Value

a pkg_metric object

Description

Create a package reference from package name or filepath, producing an object in which package metadata will be collected as risk assessments are performed. Depending on where the package was found - whether it is found as source code, in a local library or from a remote host - an S3 subclass is given to allow for source-specific collection of metadata. See 'Details' for a breakdown of subclasses. Different sources can be specified by passing a subclass as an argument named 'source', see details.

Usage

```
pkg_ref(x, ...)  
pkg_install(x, lib.loc = NULL)  
pkg_source(x)  
pkg_cran(x, repos = getOption("repos", "https://cran.rstudio.com"))  
pkg_bioc(x)  
pkg_missing(x)  
pkg_library(lib.loc)  
as_pkg_ref(x, ...)
```

Arguments

x	A singular character value, character vector or list of character values of package names or source code directory paths.
...	Additional arguments passed to methods.
lib.loc	The path to the R library directory of the installed package.
repos	URL of CRAN repository to pull package metadata.

Details

Package reference objects are used to collect metadata pertaining to a given package. As data is needed for assessing a package's risk, this metadata populates fields within the package reference object.

The `pkg_ref` S3 subclasses are used extensively for divergent metadata collection behaviors dependent on where the package was discovered. Because of this, there is a rich hierarchy of subclasses to articulate the different ways package information can be found.

A source argument can be passed using the ‘source’ argument. This will override the logic that riskmetric does when determining a package source. This can be useful when you are scoring the most recent version present on a repository, or testing a specific library.

- pkg_ref A default class for general metadata collection.
 - pkg_source A reference to a source code directory.
 - pkg_install A reference to a package installation location in a package library. A specific library can be passed by passing the path to the library as the parameter ‘lib.loc’
 - pkg_remote A reference to package metadata on a remote server.
 - * pkg_cran_remote A reference to package information pulled from the CRAN repository.
 - * pkg_bioc_remote A reference to package information pulled from the Bioconductor repository.
 - * pkg_git_remote A reference to a package source code git repository. (not yet implemented)

Value

When a single value is provided, a single pkg_ref object is returned, possibly with a subclass based on where the package was found. If a vector or list is provided, a list_of_pkg_ref object constructed with list_of is returned, which can be considered analogous to a list. See ‘Details’ for further information about pkg_ref subclasses.

Package Cohorts

Experimental! Package cohorts are structures to determine the risk of a set of packages. ‘pkg_library()’ can be called to create a object containing the pkg_ref objects of all packages in a system library.

Examples

```
## Not run:
# riskmetric will check for installed packages by default
ref_1 <- pkg_ref("utils")
ref_1$source # returns 'pkg_install'

# lib.loc can be used to specify a library for pkg_install
ref_3 <- pkg_ref("utils", source = "pkg_install", lib.loc = .libPaths()[1])

# You can also override this behavior with a source argument
ref_2 <- pkg_ref("utils", source = "pkg_cran_remote")
ref_2$source # returns 'pkg_cran_remote'

## End(Not run)
```

```
pkg_ref_cache.r_cmd_check.pkg_source
```

Run R CMD check and capture the results

Description

Run R CMD check and capture the results

Usage

```
## S3 method for class 'r_cmd_check.pkg_source'  
pkg_ref_cache(x, ...)
```

Arguments

x a package reference object
... additional arguments used for computing cached values

Value

a pkg_ref object

```
pkg_ref_class_hierarchy
```

The 'pkg_ref' subclass hierarchy, used for pkg_ref object creation with a specified subclass

Description

The 'pkg_ref' subclass hierarchy, used for pkg_ref object creation with a specified subclass

Usage

```
pkg_ref_class_hierarchy
```

Format

An object of class list of length 1.

pkg_score	<i>Score a package assessment, collapsing results into a single numeric</i>
-----------	---

Description

pkg_score() calculates the risk involved with using a package. Risk ranges from 0 (low-risk) to 1 (high-risk).

Usage

```
pkg_score(x, ..., error_handler = score_error_default)
```

Arguments

x	A pkg_metric object, whose subclass is used to choose the appropriate scoring method for the atomic metric metadata. Optionally, a tibble can be provided, in which cases all pkg_metric values will be scored.
...	Additional arguments passed to summarize_scores when an object of class tbl_df is provided, unused otherwise.
error_handler	Specify a function to be called if the class can't be identified. Most commonly this occurs for pkg_metric objects of subclass pkg_metric_error, which is produced when an error is encountered when calculating an associated assessment.

Value

A numeric value if a single pkg_metric is provided, or a [tibble](#) with pkg_metric objects scored and returned as numeric values when a [tibble](#) is provided.

See Also

score_error_default score_error_zero score_error_NA

Examples

```
## Not run:

# scoring a single assessment
metric_score(assess_has_news(pkg_ref("riskmetric")))

# scoring many assessments as a tibble
library(dplyr)
pkg_score(pkg_assess(as_tibble(pkg_ref(c("riskmetric", "riskmetric")))))

## End(Not run)
```

score_error_default *Default score error handling, emitting a warning and returning 0*

Description

Default score error handling, emitting a warning and returning 0

Usage

```
score_error_default(x, ...)
```

Arguments

x A pkg_metric_* class object to score
... Additional arguments unused

Value

a value of package score

score_error_NA *Score error handler to silently return NA*

Description

Score error handler to silently return NA

Usage

```
score_error_NA(...)
```

Arguments

... Additional arguments unused

Value

a value of package score

score_error_zero	<i>Score error handler to silently return 0</i>
------------------	---

Description

Score error handler to silently return 0

Usage

```
score_error_zero(...)
```

Arguments

... Additional arguments unused

Value

a value of package score

summarize_scores	<i>Summarize a default set of assessments into a single risk score</i>
------------------	--

Description

This function serves as an example for how a risk score might be derived. Assuming all assessments provided by `riskmetric` are available in a dataset, this function can be used to calculate a vector of risks.

Usage

```
summarize_scores(data, weights = NULL)
```

Arguments

`data` a [tibble](#) of scored assessments whose column names match those provided by `riskmetric`'s `pkg_assess` function.

`weights` an optional vector of non-negative weights to be assigned to each assessment.

Value

a numeric vector of risk scores

Examples

```
## Not run:
library(dplyr)
summarize_scores(pkg_score(pkg_assess(as_tibble(pkg_ref("riskmetric")))))

library(dplyr)
pkg_ref("riskmetric") %>%
  pkg_assess() %>%
  pkg_score() %>%
  summarize_scores()

## End(Not run)
```


Index

* **assessment error handlers**

assessment_error_as_warning, [3](#)
assessment_error_empty, [4](#)
assessment_error_throw, [4](#)

* **datasets**

pkg_ref_class_hierarchy, [36](#)

all_assessments, [3](#)

as_pkg_metric, [18](#)

as_pkg_ref (pkg_ref), [34](#)

assess_covr_coverage, [5](#), [33](#)

assess_dependencies, [6](#), [33](#)

assess_downloads_1yr, [6](#), [33](#)

assess_export_help, [8](#), [33](#)

assess_exported_namespace, [7](#), [33](#)

assess_has_bug_reports_url, [9](#), [33](#)

assess_has_maintainer, [9](#), [33](#)

assess_has_news, [10](#), [33](#)

assess_has_source_control, [11](#), [33](#)

assess_has_vignettes, [11](#), [33](#)

assess_has_website, [12](#), [33](#)

assess_last_30_bugs_status, [13](#), [33](#)

assess_license, [13](#), [33](#)

assess_news_current, [14](#), [33](#)

assess_r_cmd_check, [16](#), [33](#)

assess_remote_checks, [15](#), [33](#)

assess_reverse_dependencies, [15](#), [33](#)

assess_size_codebase, [17](#), [33](#)

assessment_error_as_warning, [3](#), [4](#), [5](#)

assessment_error_empty, [4](#), [4](#), [5](#)

assessment_error_throw, [4](#), [4](#)

get_assessments, [18](#)

list_of, [35](#)

metric_score, [19](#)

metric_score.pkg_metric_covr_coverage,
[5](#), [19](#)

metric_score.pkg_metric_dependencies,
[6](#), [20](#)

metric_score.pkg_metric_downloads_1yr,
[7](#), [21](#)

metric_score.pkg_metric_export_help, [8](#),
[23](#)

metric_score.pkg_metric_exported_namespace,
[7](#), [22](#)

metric_score.pkg_metric_has_bug_reports_url,
[9](#), [23](#)

metric_score.pkg_metric_has_maintainer,
[10](#), [24](#)

metric_score.pkg_metric_has_news, [10](#),
[25](#)

metric_score.pkg_metric_has_source_control,
[11](#), [25](#)

metric_score.pkg_metric_has_vignettes,
[12](#), [26](#)

metric_score.pkg_metric_has_website,
[12](#), [27](#)

metric_score.pkg_metric_last_30_bugs_status,
[13](#), [27](#)

metric_score.pkg_metric_license, [14](#), [28](#)

metric_score.pkg_metric_news_current,
[14](#), [29](#)

metric_score.pkg_metric_r_cmd_check,
[16](#), [31](#)

metric_score.pkg_metric_remote_checks,
[15](#), [29](#)

metric_score.pkg_metric_reverse_dependencies,
[16](#), [30](#)

metric_score.pkg_metric_size_codebase,
[17](#), [31](#)

pkg_assess, [32](#), [39](#)

pkg_bioc (pkg_ref), [34](#)

pkg_cran (pkg_ref), [34](#)

pkg_install (pkg_ref), [34](#)

pkg_library (pkg_ref), [34](#)

pkg_metric, [33](#)

pkg_missing (pkg_ref), [34](#)

pkg_ref, [32](#), [34](#)

pkg_ref_cache.r_cmd_check.pkg_source,
 [36](#)
pkg_ref_class_hierarchy, [36](#)
pkg_score, [37](#)
pkg_source(pkg_ref), [34](#)

score_error_default, [38](#)
score_error_NA, [38](#)
score_error_zero, [39](#)
summarize_scores, [39](#)

tibble, [32](#), [37](#), [39](#)