Package 'pkgnet'

December 23, 2021

Type Package
Title Get Network Representation of an R Package
Version 0.4.2
Maintainer Brian Burns <bri> Sprian.burns.opensource@gmail.com></bri>
Description Tools from the domain of graph theory can be used to quantify the complexity and vulnerability to failure of a software package. That is the guiding philosophy of this package. 'pkgnet' provides tools to analyze the dependencies between functions in an R package and between its imported packages. See the pkgnet website for vignettes and other supplementary information.
Imports assertthat, covr, data.table, DT, futile.logger, glue, igraph, knitr, magrittr, methods, R6, rlang, rmarkdown(>= 1.9), tools, visNetwork
Suggests ggplot2, pkgdown, testthat, webshot, withr
License BSD_3_clause + file LICENSE
<pre>URL https://github.com/uptake/pkgnet, https://uptake.github.io/pkgnet/</pre>
<pre>BugReports https://github.com/uptake/pkgnet/issues</pre>
RoxygenNote 7.1.0
NeedsCompilation no
Author Brian Burns [aut, cre], James Lamb [aut], Jay Qi [aut]
Repository CRAN
Date/Publication 2021-12-23 08:50:02 UTC
R topics documented:
CreatePackageReport CreatePackageVignette DefaultReporters DependencyReporter

Index	15
	SummaryReporter
	PackageReport
	InheritanceReporter
	FunctionReporter
	DirectedGraph

CreatePackageReport pkgnet Analysis Report for an R package

Description

Create a standalone HTML report about a package and its networks.

Usage

```
CreatePackageReport(
   pkg_name,
   pkg_reporters = DefaultReporters(),
   pkg_path = NULL,
   report_path = tempfile(pattern = pkg_name, fileext = ".html")
)
```

Arguments

pkg_name (string) name of a package
 pkg_reporters (list) a list of package reporters
 pkg_path (string) The path to the package repository. If given, coverage will be calculated for each function. pkg_path can be an absolute or relative path.
 report_path (string) The path and filename of the output report. Default report will be produced in the temporary directory.

Value

an instantiated PackageReport object

CreatePackageVignette

CreatePackageVignette pkgnet Report as Vignette

Description

Create pkgnet package report as an R Markdown vignette. This vignette can be rendered into a standard HTML vignette with the knitr::rmarkdown vignette engine into HTML vignettes upon package building. It is also compatible with #' pkgdown sites. See the vignette "Publishing Your pkgnet Package Report" for details about how to use this function, as well as our example for pkgnet.

Usage

```
CreatePackageVignette(
   pkg = ".",
   pkg_reporters = list(DependencyReporter$new(), FunctionReporter$new()),
   vignette_path = file.path(pkg, "vignettes", "pkgnet-report.Rmd")
)
```

Arguments

pkg (string) path to root directory of package of interest

pkg_reporters (list) a list of initialized package reporters

vignette_path (string) The location of a file to store the output vignette file at. Must be an

.Rmd file. By default, this will be '<pkg>/vignettes/pkgnet-report.Rmd' relative

to the input to pkg

DefaultReporters Default Reporters

Description

Instantiates a list of default reporters to feed into CreatePackageReport.

Usage

```
DefaultReporters()
```

Value

list of instantiated reporter objects

DependencyReporter

Recursive Package Dependency Reporter

Description

This reporter looks at the recursive network of its dependencies on other packages. This allows a developer to understand how individual dependencies might lead to a much larger set of dependencies, potentially informing decisions on including or removing them.

Class Constructor

DependencyReporter\$new()

• Initialize an instance of the reporter.

• Returns:

Instantiated reporter object. Note that this reporter object isn't useful yet until you use the set_package method to set a package.

Public Methods

set_package(pkg_name, pkg_path = NULL) • Set the package that the reporter will analyze. This can only be done once for a given instance of a reporter. Instantiate a new copy of the reporter if you need to analyze a different package.

• Args:

- pkg_name: character string, name of package
- pkg_path: character string, optional directory path to source code of the package. It is used for calculating test coverage. It can be an absolute or relative path.

• Returns:

- Self, invisibly.

get_summary_view()
 Returns an htmlwidget object that summarizes the analysis of the reporter. Used when creating a package report.

• Returns:

- htmlwidget object

calculate_default_measures()
 Calculates the default node and network measures for this reporter.

• Returns:

- Self, invisibly.

Public Fields

pkg_name character string, name of set package. Read-only.

report_markdown_path character string, path to R Markdown template for this reporter. Read-only.

DirectedGraph 5

nodes a data.table, containing information about the nodes of the network the reporter is analyzing. The node column acts the identifier. Read-only.

edges a data.table, containing information about the edge connections of the network the reporter is analyzing. Each row is one edge, and the columns SOURCE and TARGET specify the node identifiers. Read-only.

network_measures a list, containing any measures of the network calculated by the reporter. Read-only.

pkg_graph a graph model object. See DirectedGraph for additional documentation. Read-only.

graph_viz a graph visualization object. A visNetwork::visNetwork object. Read-only.

layout_type a character string, the current layout type for the graph visualization. Can be assigned a new valid layout type value. Use use grep("^layout_\\S", getNamespaceExports("igraph"), value = TRUE) to see valid options.

Special Methods

clone(deep = FALSE) • Method for copying an object. See *Advanced R* for the intricacies of R6 reference semantics.

- Args:
 - deep: logical. Whether to recursively clone nested R6 objects.
- Returns:
 - Cloned object of this class.

See Also

Other Network Reporters: FunctionReporter, InheritanceReporter

Other Package Reporters: FunctionReporter, InheritanceReporter, SummaryReporter

Examples

```
# Instantiate an object
reporter <- DependencyReporter$new()
# Seed it with a package
reporter$set_package("ggplot2")</pre>
```

6 DirectedGraph

Description

R6 class defining a directed graph model for representing a network, including methods to calculate various measures from graph theory. The igraph package is used as a backend for calculations.

This class isn't intended to be initialized directly; instead, network reporter objects will initialize it as its pkg_graph field. If you have a network reporter named reporter, then you access this object's public interface through pkg_graph—for example,

```
reporter$pkg_graph$node_measures('hubScore')
```

Public Methods

node_measures (measures = NULL) • Return specified node-level measures, calculating if necessary. See Node Measures section below for details about each measure.

Args:

 measures: character vector of measure names. Default NULL will return those that are already calculated.

• Returns:

- data.table with specified node meaures as columns

graph_measures (measures = NULL) • Return specified graph-level measures, calculating if necessary. See Graph Measures section below for details about each measure.

• Args:

 measures: character vector of measure names. Default NULL will return those that are already calculated.

• Returns:

- list with specified graph measures

Public Fields

```
nodes node data.table, read-only
edges edge data.table, read-only
igraph igraph object, read-only
```

available_node_measures character vector of all supported node measures. See Node Measures section below for detailed descriptions. Read-only.

available_graph_measures character vector of all supported graph measures. See Graph Measures section below for detailed descriptions. Read-only.

default_node_measures character vector of default node measures. See Node Measures section below for detailed descriptions. Read-only.

default_graph_measures character vector of default graph measures. See Graph Measures section below for detailed descriptions. Read-only.

Node Measures

```
outDegree outdegree, the number of outward edges (tail ends). Calculated by igraph::degree. [Wikipedia]
```

inDegree indegree, number of inward edges (head ends). Calculated by igraph::degree. [Wikipedia]

FunctionReporter 7

- outCloseness closeness centrality (out), a measure of path lengths to other nodes along edge directions. Calculated by igraph::closeness. [Wikipedia]
- inCloseness closeness centrality (in), a measure of path lengths to other nodes in reverse of edge directions. Calculated by igraph::closeness. [Wikipedia]
- numRecursiveDeps number recursive dependencies, i.e., count of all nodes reachable by following edges out from this node. Calculated by igraph::neighborhood.size. [Wikipedia]
- numRecursiveRevDeps number of recursive reverse dependencies (dependents), i.e., count all nodes reachable by following edges into this node in reverse direction. Calculated by igraph::neighborhood.size.
 [Wikipedia]
- betweenness betweenness centrality, a measure of the number of shortest paths in graph passing through this node Calculated by igraph::betweenness. [Wikipedia]
- pageRank Google PageRank. Calculated by igraph::page_rank. [Wikipedia]
- hubScore hub score from Hyperlink-Induced Topic Search (HITS) algorithm. Calculated by igraph::hub_score.
 [Wikipedia]
- authorityScore authority score from Hyperlink-Induced Topic Search (HITS) algorithm. Calculated by igraph::authority_score. [Wikipedia]

Graph Measures

- graphOutDegree graph freeman centralization for outdegree. A measure of the most central node by outdegree in relation to all other nodes. Calculated by igraph::centralize. [Wikipedia]
- graphInDegree graph Freeman centralization for indegree. A measure of the most central node by indegree in relation to all other nodes. Calculated by igraph::centralize. [Wikipedia]
- graphOutClosness graph Freeman centralization for out-closeness. A measure of the most central node by out-closeness in relation to all other nodes. Calculated by igraph::centralize. [Wikipedia]
- graphInCloseness graph Freeman centralization for outdegree. A measure of the most central node by outdegree in relation to all other nodes. Calculated by igraph::centralize.
 [Wikipedia]
- graphBetweennness graph Freeman centralization for betweenness A measure of the most central node by betweenness in relation to all other nodes. Calculated by igraph::centralize.
 [Wikipedia]

FunctionReporter

Function Interdependency Reporter

Description

This reporter looks at the network of interdependencies of its defined functions. Measures of centrality from graph theory can indicate which function is most important to a package. Combined with unit test coverage information—also provided by this reporter— it can be used as a powerful tool to prioritize test writing.

8 FunctionReporter

Details

R6 Method Support:: R6 classes are supported, with their methods treated as functions by the reporter.

• R6 methods will be named like <classname>\$<methodtype>\$<methodname>, e.g., FunctionReporter\$private_methods

- Note that the class name used will be the **name of the generator object in the package's namespace**.
- The classname attribute of the class is **not** used. In general, it is not required to be defined or the same as the generator object name. This attribute is used primarily for S3 dispatch.

Known Limitations::

- Using non-standard evaluation to refer to things (e.g, dataframe column names) that have the same name as a function will trick FunctionReporter into thinking the function was called. This can be avoided if you don't use reuse function names for other purposes.
- Functions stored as list items and not assigned to the package namespace will be invisible to FunctionReporter.
- Calls to methods of instantiated R6 or reference objects will not be recognized. We don't have a reliable way of identifying instantiated objects, or identifying their class.
- Reference class methods are not yet supported. They will not be identified as nodes by FunctionReporter.

Class Constructor

FunctionReporter\$new()

• Initialize an instance of the reporter.

• Returns:

Instantiated reporter object. Note that this reporter object isn't useful yet until you use the set_package method to set a package.

Public Methods

set_package(pkg_name, pkg_path = NULL) • Set the package that the reporter will analyze. This can only be done once for a given instance of a reporter. Instantiate a new copy of the reporter if you need to analyze a different package.

• Args:

- pkg_name: character string, name of package
- pkg_path: character string, optional directory path to source code of the package. It
 is used for calculating test coverage. It can be an absolute or relative path.

• Returns:

- Self, invisibly.

get_summary_view() • Returns an htmlwidget object that summarizes the analysis of the reporter. Used when creating a package report.

• Returns:

- htmlwidget object

FunctionReporter 9

calculate_default_measures()
 Calculates the default node and network measures for this reporter.

- Returns:
 - Self, invisibly.

Public Fields

pkg_name character string, name of set package. Read-only.

report_markdown_path character string, path to R Markdown template for this reporter. Read-only.

nodes a data.table, containing information about the nodes of the network the reporter is analyzing. The node column acts the identifier. Read-only.

edges a data.table, containing information about the edge connections of the network the reporter is analyzing. Each row is one edge, and the columns SOURCE and TARGET specify the node identifiers. Read-only.

network_measures a list, containing any measures of the network calculated by the reporter. Read-only.

pkg_graph a graph model object. See DirectedGraph for additional documentation. Read-only.

graph_viz a graph visualization object. A visNetwork::visNetwork object. Read-only.

layout_type a character string, the current layout type for the graph visualization. Can be assigned a new valid layout type value. Use use grep("^layout_\\S", getNamespaceExports("igraph"), value = TRUE) to see valid options.

Special Methods

clone(deep = FALSE) • Method for copying an object. See *Advanced R* for the intricacies of R6 reference semantics.

- Args:
 - deep: logical. Whether to recursively clone nested R6 objects.
- Returns:
 - Cloned object of this class.

See Also

Other Network Reporters: DependencyReporter, InheritanceReporter

Other Package Reporters: DependencyReporter, InheritanceReporter, SummaryReporter

10 InheritanceReporter

InheritanceReporter Class Inheritance Reporter

Description

This reporter takes a package and traces the class inheritance structure. Currently the following object-oriented systems are supported:

- S4 Classes
- Reference Classes (sometimes informally called "R5")
- R6 Classes

S3 classes are not supported, as their inheritance is defined on an ad hoc basis per object and not formally by class definitions.

Details

Note the following details about class naming:

- Reference Classes: The name passed as Class in setRefClass is used as the node name by
 this reporter. This is the class name that is used when specifying inheritance. The generator
 object returned by setRefClass does not have to be assigned and can have a different name.
- R6 Classes: The name of the generator object in the package namespace is used as the node name by this reporter. The generator object returned by R6::R6Class is what is used when specifying inheritance. The name passed as classname passed to R6::R6Class can be a different name or even NULL.

For more info about R's built-in object-oriented systems, check out the relevant chapter in Hadley Wickham's *Advanced R*. For more info about R6, check out their docs website or the chapter in *Advanced R*'s second edition.

Class Constructor

InheritanceReporter\$new()

• Initialize an instance of the reporter.

• Returns:

Instantiated reporter object. Note that this reporter object isn't useful yet until you use the set_package method to set a package.

Public Methods

set_package(pkg_name, pkg_path = NULL) • Set the package that the reporter will analyze. This can only be done once for a given instance of a reporter. Instantiate a new copy of the reporter if you need to analyze a different package.

• Args:

- pkg_name: character string, name of package

InheritanceReporter 11

pkg_path: character string, optional directory path to source code of the package. It
is used for calculating test coverage. It can be an absolute or relative path.

• Returns:

- Self, invisibly.

get_summary_view()
 Returns an htmlwidget object that summarizes the analysis of the reporter. Used when creating a package report.

• Returns:

- htmlwidget object

calculate_default_measures()
 Calculates the default node and network measures for this reporter.

• Returns:

- Self, invisibly.

Public Fields

pkg_name character string, name of set package. Read-only.

report_markdown_path character string, path to R Markdown template for this reporter. Read-only.

nodes a data.table, containing information about the nodes of the network the reporter is analyzing. The node column acts the identifier. Read-only.

edges a data.table, containing information about the edge connections of the network the reporter is analyzing. Each row is one edge, and the columns SOURCE and TARGET specify the node identifiers. Read-only.

network_measures a list, containing any measures of the network calculated by the reporter. Read-only.

pkg_graph a graph model object. See DirectedGraph for additional documentation. Read-only. graph_viz a graph visualization object. A visNetwork::visNetwork object. Read-only.

layout_type a character string, the current layout type for the graph visualization. Can be assigned a new valid layout type value. Use use grep("^layout_\\S",getNamespaceExports("igraph"),value = TRUE) to see valid options.

Special Methods

clone(deep = FALSE) • Method for copying an object. See *Advanced R* for the intricacies of R6 reference semantics.

Args:

- deep: logical. Whether to recursively clone nested R6 objects.

• Returns:

- Cloned object of this class.

See Also

Other Network Reporters: DependencyReporter, FunctionReporter

Other Package Reporters: DependencyReporter, FunctionReporter, SummaryReporter

12 PackageReport

PackageReport

Package Report

Description

pkgnet compiles one or more package reporters into a package report for a specified package. PackageReport is an R6 class that holds all of those reporters and has a method render_report() to generate an HTML report file. You can access each individual reporter and modify it using its methods if you wish.

The function CreatePackageReport() is a shortcut for both generating a PackageReport object with instantiated reporters and creating the HTML report in one call.

Class Constructor

```
DependencyReporter$new(pkg_name, pkg_path = NULL, report_path =
   tempfile(pattern = pkg_name, fileext = ".html"))
```

- Initialize an instance of a package report object.
- Args:
 - pkg_name (character string) name of package
 - pkg_path: (character string) optional directory path to source code of the package. It is
 used for calculating test coverage. It can be an absolute or relative path.
 - report_path: (character string) The path and filename of the output report. Default report will be produced in the temporary directory.
- Returns:
 - Instantiated package report object.

Public Methods

add_reporter(reporter)Add a reporter to the package report.

- Args: reporter: Instantiated package reporter object
- Returns:
 - Self, invisibly.

render_report() • Render html pkgnet package report.

- Returns:
 - Self, invisibly.

Public Fields

```
pkg_name (character string) name of package. Read-only.
pkg_path (character string) path to source code of the package. Read-only.
report_path (character string) path and filename of output report.
SummaryReporter instantiated pkgnet SummaryReporter object
DependencyReporter instantiated pkgnet DependencyReporter object
FunctionReporter instantiated pkgnet FunctionReporter object
InheritanceReporter instantiated pkgnet InheritanceReporter object
```

SummaryReporter 13

Special Methods

clone(deep = FALSE) • Method for copying an object. See *Advanced R* for the intricacies of R6 reference semantics.

- Args:
 - deep(logical) Whether to recursively clone nested R6 objects.
- Returns:
 - Cloned object of this class.

SummaryReporter

Package Summary Reporter

Description

This reporter provides a high-level overview of a package via its package DESCRIPTION file.

Class Constructor

SummaryReporter\$new()

- Initialize an instance of the reporter.
 - Returns:
 - Instantiated reporter object. Note that this reporter object isn't useful yet until you use the set_package method to set a package.

Public Methods

set_package(pkg_name, pkg_path = NULL) • Set the package that the reporter will analyze.

This can only be done once for a given instance of a reporter. Instantiate a new copy of the reporter if you need to analyze a different package.

- · Args:
 - pkg_name: character string, name of package
 - pkg_path: character string, optional directory path to source code of the package. It
 is used for calculating test coverage. It can be an absolute or relative path.
- Returns:
 - Self, invisibly.

get_summary_view()
 Returns an htmlwidget object that summarizes the analysis of the reporter. Used when creating a package report.

- Returns:
 - htmlwidget object

Public Fields

pkg_name character string, name of set package. Read-only.

report_markdown_path character string, path to R Markdown template for this reporter. Read-only.

SummaryReporter SummaryReporter

Special Methods

clone(deep = FALSE) • Method for copying an object. See *Advanced R* for the intricacies of R6 reference semantics.

- Args:
 - deep: logical. Whether to recursively clone nested R6 objects.
- Returns:
 - Cloned object of this class.

See Also

Other Package Reporters: DependencyReporter, FunctionReporter, InheritanceReporter

Index

* Graph Classes	$igraph::page_rank, 7$
DirectedGraph, 5	InheritanceReporter, <i>5</i> , <i>9</i> , 10, <i>12</i> , <i>14</i>
* Main Functions	
CreatePackageReport, 2	knitr::rmarkdown,3
CreatePackageVignette, 3	notwork monorton objects 6
* Network Reporters	network reporter objects, 6
DependencyReporter, 4 FunctionReporter, 7 InheritanceReporter, 10 * Package Reporters	package report, 4, 8, 11, 13 PackageReport, 2, 12 pkgdown, 3
DependencyReporter, 4 FunctionReporter, 7	R6::R6Class, <i>10</i>
InheritanceReporter, 10	setRefClass, 10
SummaryReporter, 13	SummaryReporter, 5, 9, 11, 12, 13
* Reporters	
DefaultReporters, 3 DependencyReporter, 4 FunctionReporter, 7 InheritanceReporter, 10 PackageReport, 12 SummaryReporter, 13	visNetwork::visNetwork, 5, 9, 11
CreatePackageReport, 2, 3, 12 CreatePackageVignette, 3	
DefaultReporters, 3 DependencyReporter, 4, 9, 11, 12, 14 DirectedGraph, 5, 5, 9, 11	
FunctionReporter, 5, 7, 11, 12, 14	
htmlwidget, 4, 8, 11, 13	
<pre>igraph, 6 igraph::authority_score, 7 igraph::betweenness, 7 igraph::centralize, 7 igraph::closeness, 7 igraph::degree, 6 igraph::hub_score, 7 igraph::neighborhood_size_7</pre>	