

Package ‘Rpolyhedra’

March 21, 2018

Type Package

Title Polyhedra Database

Version 0.2.4

Maintainer Alejandro Baranek <abaranek@dc.uba.ar>

Description

A polyhedra database scraped from various sources as R6 objects and 'rgl' visualizing capabilities.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 6.0.1

Suggests knitr, rmarkdown, covr

VignetteBuilder knitr

Depends R (>= 3.0.0)

Imports futile.logger, rgl, stringr, R6, testthat, XML

Collate 'xml-lib.R' 'polyhedra-lib.R' 'ledger-lib.R' 'db-lib.R'
'zzz.R'

BugReports <https://github.com/qbotics/Rpolyhedra/issues>

NeedsCompilation no

Author Alejandro Baranek [aut, com, cre, cph],
Leonardo Belen [aut, com, cph]

Repository CRAN

Date/Publication 2018-03-21 22:44:32 UTC

R topics documented:

compatiblePolyhedraRDS	2
convertDFToXML	3
getAvailablePolyhedra	3
getAvailableSources	4

getDataDir	4
getGitCommit	5
getPolyhedraRDSPath	5
getPolyhedron	6
maxWithoutNA	7
norm	7
Polyhedron.class	7
PolyhedronDatabase.class	8
PolyhedronScraperConfiguration.class	9
PolyhedronScraperConfigurationDmccoey.class	10
PolyhedronScraperConfigurationNetlib.class	10
PolyhedronState.class	11
PolyhedronStateDefined.class	11
PolyhedronStateDmccoeyScraper.class	13
PolyhedronStateNetlibScraper.class	13
PolyhedronTestTask.class	14
PolyhedronTestTaskEdgesConsistency.class	15
PolyhedronTestTaskScrape.class	15
polyhedronToXML	16
Rpolyhedra	16
scrapePolyhedraSources	17
ScraperLedger.class	18
validatePolyhedronXML	19
Index	20

compatiblePolyhedraRDS

compatiblePolyhedraRDS()

Description

Tests if the polyhedra RDS is compatible with the current format

Usage

```
compatiblePolyhedraRDS(.polyhedra = .polyhedra)
```

Arguments

.polyhedra current polyhedra database

convertDFToXML *convertDFToXML()*

Description

Allows to the creation of xml excerpts out of a data.frame.

Usage

```
convertDFToXML(df, name, node)
```

Arguments

df	the dataframe to convert
name	the tag for the new section
node	the node that will be acting as parent.

Value

the node with the dataframe in it

getAvailablePolyhedra *getAvailablePolyhedra()*

Description

Gets the list of names of available polyhedra and its status in the polyhedra database, which can be later called with getPolyhedron

Usage

```
getAvailablePolyhedra(sources, search.string)
```

Arguments

sources	A source of polyhedra. Available sources are netlib, dmccoey
search.string	A search string

Value

polyhedra names vector

Examples

```
#gets all polyhedra in the database
available.polyhedra <- getAvailablePolyhedra()

#returns all polyhedra from a given source, in this case, netlib
available.netlib.polyhedra <- getAvailablePolyhedra(sources="netlib")

#search within the polyhedron names
cube <- getAvailablePolyhedra(sources="netlib",search.string="cube")
```

getAvailableSources	<i>getAvailableSources()</i>
---------------------	------------------------------

Description

Gets the list of names of available sources in database

Usage

```
getAvailableSources()
```

Value

sources string vector

Examples

```
#gets all sources in the database
available.sources <- getAvailableSources()

#returns all polyhedra from all sources
available.polyhedra <- getAvailablePolyhedra(sources=available.sources)

#search within the polyhedron names from all sources
cubes <- getAvailablePolyhedra(sources=available.sources,search.string="cube")
```

getDataDir	<i>Gets the path of package data.</i>
------------	---------------------------------------

Description

This function is used internally to determine whether the package is compiled in source or package directory.

Usage

```
getDataDir()
```

<code>getGitCommit</code>	<i>getGitCommit get the last git commit sha</i>
---------------------------	---

Description

getGitCommit get the last git commit sha

Usage

```
getGitCommit()
```

Value

String with git commit sha

<code>getPolyhedraRDSPath</code>	<i>Gets the path of Polyhedra RDS database file</i>
----------------------------------	---

Description

Gets the path of Polyhedra RDS database file

Usage

```
getPolyhedraRDSPath(polyhedra_rds_filename = "polyhedra.RDS")
```

Arguments

```
polyhedra_rds_filename  
filename of polyhedra database
```

Value

the path to the Polyhedra database file

getPolyhedron	<i>getPolyhedron()</i>
---------------	------------------------

Description

Gets a polyhedron from the database. It returns an R6 Class with all its characteristics and functions. The object returned, of type Polyhedron.class, allows to the user to get access to all the functionality provided.

Usage

```
getPolyhedron(source = "netlib", polyhedron.name)
```

Arguments

source	source name
polyhedron.name	a valid name of a polyhedron in the database. Current names can be found with <code>getAvailablePolyhedra()</code>

Value

polyhedron R6 object

Examples

```
tetrahedron <- getPolyhedron(source="netlib", polyhedron.name = 'tetrahedron')

# returns name of polyhedra
tetrahedron$getName()

# polyhedron state
tetrahedron.state <- tetrahedron$getState()

# Johnson symbol and Schlafli symbol
tetrahedron.state$getSymbol()

# vertex data.frame
tetrahedron.state$getVertices()

# List of faces of solid representation (3D)
tetrahedron.state$getSolid()

# List of faces of net representation (2D)
tetrahedron.state$getNet()
```

maxWithoutNA	<i>maxWithoutNA</i> Function that returns NA if all elements are NA, and the max value not NA, if not.
--------------	--

Description

maxWithoutNA Function that returns NA if all elements are NA, and the max value not NA, if not.

Usage

```
maxWithoutNA(x)
```

Arguments

x	vector parameter
---	------------------

norm	<i>norm</i> calculates norm of a vector
------	---

Description

norm calculates norm of a vector

Usage

```
norm(vector)
```

Arguments

vector	numeric vector
--------	----------------

Polyhedron.class	<i>Polyhedron</i>
------------------	-------------------

Description

Polyhedron container class, which is accesible by the final users upon call to getPolyhedron()

Usage

```
Polyhedron.class
```

Format

[R6Class](#) object.

Fields

number Polyhedron number
 state Polyhedron state

Methods

initialize(number, state = NULL) Initializes the object
 scrapeNetlib(polyhedron.lines) Scrapes polyhedra from the definition
 getName() Gets the name from polyhedron definition
 getState() Gets the state from polyhedron definition
 getSolid() Gets the solid definition of polyhedron definition
 isChecked() Returns TRUE is polyhedron is checked
 getErrors() Returns errors collected in checking process
 getRGLModel(size = 1, origin = c(0, 0, 0)) Builds the RGL model
 exportToXML() Gets an XML representation out of the polyhedron object
 checkProperties(expected.vertices, expected.faces) check polyhedron basic properties

PolyhedronDatabase.class

PolyhedronDatabase

Description

Scrapes all polyhedra in data folder to save a representation which is accesible by the final users upon call to getPolyhedron().

Usage

PolyhedronDatabase.class

Format

[R6Class](#) object.

Fields

polyhedra.rds.file path of rds database file
 sources.config Sources configuration for scraping different sources
 ledger rr ledger of scraping process
 data Polyhedra data from different sources

Methods

`initialize()` Initializes the object

`existsSource(source)` Determines if the source exists on the database

`getSource(source, strict=False)` Retrieves a source by name

`addSource(source)` Adds a new source to the database

`configPolyhedraRDSPath()` config path for rds database file

`existsPolyhedron(source, polyhedron.name)` Determines if the polyhedron exists on the database

`getPolyhedron(source, polyhedron.name, strict)` Retrieves a polyhedron by source and name

`addPolyhedron(source, polyhedron, overwrite)` Adds a polyhedron by source and name, if overwrite is TRUE, it will update any existing one by that source and name

`configPolyhedraSource(source.config, max.quant)` Scrapes all polyhedra in the given directory for adding to db or testing

`schedulePolyhedraSources(sources.config, max.quant, test)` Scrapes files applying parameter sources.config

`getAvailablePolyhedra(sources, search.string)` Retrieves all polyhedron within the source those names match with search.string

`PolyhedronScraperConfiguration.class`

PolyhedronScraperConfiguration

Description

Abstract class for configuring specific scrapers for Diferent sources

Usage

`PolyhedronScraperConfiguration.class`

Format

An object of class `R6ClassGenerator` of length 24.

Methods

`initialize()` Initializes the object

PolyhedronScraperConfigurationDmccoey.class
PolyhedronScraperConfigurationDmccoey

Description

Scraper configuration for Dmccoey source

Usage

PolyhedronScraperConfigurationDmccoey.class

Format

[R6Class](#) object.

Methods

`initialize()` initializes the object

`getPolyhedraFiles(home.dir.data)` returns the file names on the netlib database

`scrape(polyhedron.number, polyhedron.filename)` scrapes the object

PolyhedronScraperConfigurationNetlib.class
PolyhedronScraperConfigurationNetlib

Description

Scraper configuration for Netlib source

Usage

PolyhedronScraperConfigurationNetlib.class

Format

[R6Class](#) object.

Methods

`initialize()` initializes the object

`getPolyhedraFiles(home.dir.data)` returns the file names on the netlib database

`scrape(polyhedron.number, polyhedron.filename)` scrapes the object

PolyhedronState.class *Polyhedron State*

Description

This abstract class provide the basis from which polyhedron state class derivate.

Usage

PolyhedronState.class

Format

[R6Class](#) object.

Fields

errors Errors string
 source polyhedron definition source
 number polyhedron number

Methods

addError(current.error) Adds an error to the error string and log it as info
 scrape() Scrapes the polyhedra folder files
 geSolid() returns the object corresponding to the solid
 buildRGL(size = 1, origin = c(0, 0, 0), normalize.size = TRUE) creates a RGL representation of the object
 exportToXML() Gets an XML representation out of the polyhedron object

PolyhedronStateDefined.class
Polyhedron State Defined

Description

Polyhedron state inside database.

Usage

PolyhedronStateDefined.class

Format

[R6Class](#) object.

Fields

source polyhedron definition source
 number polyhedron arbitrary numeration (netlibdmccoey)
 name polyhedron name (netlibdmccoey)
 symbol the eqn(1) input for two symbols separated by a tab; the Johnson symbol, and the Schläfli symbol (netlib)
 dual the name of the dual polyhedron optionally followed by a horizontal tab and the number of the dual (netlib)
 sfaces polyhedron solid face list (netlib)
 svertices polyhedron solid vertice list (netlib)
 net polyhedron 2D net model with vertices defined for a planar representation (netlib)
 hinges Polyhedron hinge list (netlib)
 solid polyhedron list of edges which generate a solid (netlibdmccoey)
 dih Dih attribute (netlib)
 vertices Polyhedron vertices list (netlibdmccoey)
 vertices.rgl Polyhedron triangulated vertices list for RGL
 solid.triangulated Polyhedron solid (triangulated) for RGL visualization
 mass.center polyhedron mass center

Methods

initialize(source, number, name, symbol, dual, sfaces, svertices, net, solid, hinges, dih, vertices)
 Initializes the object, taking defaults.
 scrape() Do nothing as the object is defined
 getNet() Gets the 2d net model
 getSolid() Gets the solid representation
 triangulate(force = FALSE) Generates the triangular faces model for generating tmesh
 getBoundingBox(vertices.3d) Gets the bounding box of the object
 calculateMassCenter(size = 1, vertices.3d) Calculates the object's Mass Center for parameter vertices
 getNormalizedSize() Normalizes the volume of the object to a tetrahedron bounding box#'
 getPositionedVertices(size, origin) Returns the vertices adjusted to size and origin parameters#'
 buildRGL(size = 1, origin = c(0, 0, 0), normalize.size = TRUE) Builds the RGL model, taking the object's size, the origin
 exportToXML() Gets an XML representation out of the polyhedron object

PolyhedronStateDmccoeyScraper.class
Polyhedron State Dmccoey Scraper

Description

Scrapes polyhedra from a dmccoey file format

Usage

PolyhedronStateDmccoeyScraper.class

Format

[R6Class](#) object.

Methods

`initialize(number, netlib.p3.lines)` Initializes the object, taking the number and PDH file as parameters

`scrape()` Scrapes data from dmccoey file format

`scrapeValues(values.lines)` Scrapes values

`scrapeVertices(vertices.lines)` Scrapes vertices

`scrapeFaces(face.lines)` Scrapes faces

`buildRGL(size = 1, origin = c(0, 0, 0), normalize.size = TRUE)` Builds the RGL implementation

PolyhedronStateNetlibScraper.class
Polyhedron State Netlib Scraper

Description

Scrapes polyhedra from a PHD file format.

Usage

PolyhedronStateNetlibScraper.class

Format

[R6Class](#) object.

Fields

netlib.p3.lines The path to the PHD files
 labels.rows Labels - row of appearance
 labels.map Labels - Map of content

Methods

initialize(number, netlib.p3.lines) Initializes the object, taking the number and PDH file as parameters
 extract_fows_from_label(label.number, expected.label) Extracts data from the label, taking the label number and the expected label as parameters
 getLabels() Gets the label from the polyhedron
 scrapeNet(net.txt, offset = 0) Scrape the net model
 extractCFOutBrackets() Gets the CF Out Brackets
 scrapeVertices(vertices.txt) Scrapes the vertices
 setupLabelsOrder() Sets up the order of labels included in PHD file
 getDataFromLabel(label) Gets data from the Label
 scrape() Scrapes the data from the PHD file
 buildRGL(size = 1, origin = c(0, 0, 0), normalize.size = TRUE) Builds the RGL mmodel

PolyhedronTestTask.class

PolyhedronTestTask

Description

Is an abstract class for specifying TestTask to make R6 iteration methods like cover complaint with testthat infrastructure

Usage

PolyhedronTestTask.class

Format

[R6Class](#) object.

Methods

initialize() initializes the object
 run() Run the test task

PolyhedronTestTaskEdgesConsistency.class
PolyhedronTestTaskEdgesConsistency

Description

A Test task for running edges consistency test for current polyhedron

Usage

PolyhedronTestTaskEdgesConsistency.class

Format

An object of class R6ClassGenerator of length 24.

PolyhedronTestTaskScrape.class
PolyhedronTestTaskScrape

Description

A Test task for comparing a new scrape with an already scraped polyhedron in database

Usage

PolyhedronTestTaskScrape.class

Format

[R6Class](#) object.

Methods

initialize() initializes the object

run() Run the test task

polyhedronToXML	<i>polyhedronToXML()</i>
-----------------	--------------------------

Description

Gets an XML representation out of the polyhedron object

Usage

```
polyhedronToXML(polyhedron.state.defined)
```

Arguments

```
polyhedron.state.defined
    the polyhedron to get a representation from
```

Value

an XML document, ready to be converted to String with XML::saveXML()

Examples

```
#get the representation of a cube (netlib library)
library(Rpolyhedra)
XML::saveXML(polyhedronToXML(getPolyhedron("netlib", "cube")$state))
```

Rpolyhedra	<i>Rpolyhedra</i>
------------	-------------------

Description

polyhedra database

Usage

```
.onLoad(libname, pkgname)
```

Arguments

```
libname      The library name
pkgname      The package name
```


Details

A polyhedra database scraped from: * <http://paulbourke.net/dataformats/phd/>: PHD files as R6 objects and 'rgl' visualizing capabilities. The PHD format was created to describe the geometric polyhedra definitions derived mathematically <<http://www.netlib.org/polyhedra/>> by Andrew Hume and by the Kaleido program of Zvi Har'El. * <http://dmccoey.com/Polyhedra>: Polyhedra text datafiles.

Author(s)

Alejandro Baranek <abaranek@dc.uba.ar>, Leonardo Javier Belen <leobelen@gmail.com> Executes code while loading the package.

```
scrapePolyhedraSources
```

```
  scrapePolyhedraSources()
```

Description

Method for obtaining polyhedra objects from text files of different sources, scheduling and scraping

Usage

```
scrapePolyhedraSources(sources.config = .available.sources, max.quant.config.schedule = 0,
  max.quant.scrape = 0, time2scrape.source = 30, retry.scrape = FALSE)
```

Arguments

`sources.config` the sources that will be used by the function

`max.quant.config.schedule`
number of files to schedule

`max.quant.scrape`
number of files scrape

`time2scrape.source`
time applied to scrape source

`retry.scrape` should it retry scrape?

ScrapedLedger.class *ScrapedLedger*

Description

Ledger of scraping status of each objects. Allows different type of states: queued, scraping, scraped, failed, exception, skipped

Usage

ScrapedLedger.class

Format

R6Class object.

Details

For flexible and reproducible configuration for package development

Methods

`initialize()` initializes the object

`addFilename(source, filename)` add filename to the ledger

`getIdFilename(source, filename)` Returns id/row of source and filenames parameters in the ledger

`updateStatus(source, filename, status, status.field = 'status', scraped.polyhedron = NA, obs = '')`
Updates status of source and filenames parameters in Ledger

`savePreloadedData()` Internal method which saves a file with an estimation of time required time to scrape each filename

`loadPreloadedData()` Load a file with an estimation of time required time to scrape each filename

`getSizeToTimeScrape(sources, time2scrape = 60)` Estimates how much filenames could be scraped in a time frame, considering data retrieved with `loadPreloadedData`

`resetStatesMetrics()` Reset metrics of application of different status values

`countStatusUse(status.field, status)` Add an use to the metrics of `status.field` and `status` parameters

`getFilenamesStatusMode(mode, sources = sort(unique(selfdfsource)), max.quant = 0, order.by.vertices)`
Get a list of the filenames in the ledger with a defined mode (status agrupation)

`getFilenamesStatus(status, sources = sort(unique(selfdfsource)), max.quant = 0, order.by.vertices.fa)`
Get a list of the filenames in the ledger with specified status

`validatePolyhedronXML` *validatePolyhedronXML()*

Description

Validates the xml against the schema.

Usage

`validatePolyhedronXML(polyhedron.xml)`

Arguments

`polyhedron.xml` the xml document object to test against the schema

Value

the document or an error status.

Index

*Topic **datasets**

- Polyhedron.class, 7
- PolyhedronDatabase.class, 8
- PolyhedronScraperConfiguration.class, 9
- PolyhedronScraperConfigurationDmccoey.class, 10
- PolyhedronScraperConfigurationNetlib.class, 10
- PolyhedronState.class, 11
- PolyhedronStateDefined.class, 11
- PolyhedronStateDmccoeyScraper.class, 13
- PolyhedronStateNetlibScraper.class, 13
- PolyhedronTestTask.class, 14
- PolyhedronTestTaskEdgesConsistency.class, 15
- PolyhedronTestTaskScrape.class, 15
- ScraperLedger.class, 18
- .onLoad (Rpolyhedra), 16
- compatiblePolyhedraRDS, 2
- convertDFToXML, 3
- getAvailablePolyhedra, 3
- getAvailableSources, 4
- getDataDir, 4
- getGitCommit, 5
- getPolyhedraRDSPath, 5
- getPolyhedron, 6
- maxWithoutNA, 7
- norm, 7
- Polyhedron.class, 7
- PolyhedronDatabase.class, 8
- PolyhedronScraperConfiguration.class, 9
- PolyhedronScraperConfigurationDmccoey.class, 10
- PolyhedronScraperConfigurationNetlib.class, 10
- PolyhedronState.class, 11
- PolyhedronStateDefined.class, 11
- PolyhedronStateDmccoeyScraper.class, 13
- PolyhedronStateNetlibScraper.class, 13
- PolyhedronTestTask.class, 14
- PolyhedronTestTaskEdgesConsistency.class, 15
- PolyhedronTestTaskScrape.class, 15
- polyhedronToXML, 16
- R6Class, 7, 8, 10, 11, 13–15, 18
- Rpolyhedra, 16
- Rpolyhedra-package (Rpolyhedra), 16
- scrapePolyhedraSources, 17
- ScraperLedger.class, 18
- validatePolyhedronXML, 19