

Package ‘metavizr’

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Type Package

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Title R Interface to the metaviz web app for interactive metagenomics data analysis and visualization

Description This package provides Websocket communication to the metaviz web app (<http://metaviz.cbcb.umd.edu>) for interactive visualization of metagenomics data. Objects in R/bioc interactive sessions can be displayed in plots and data can be explored using a facetzoom visualization. Fundamental Bioconductor data structures are supported (e.g., MRExperiment objects), while providing an easy mechanism to support other data structures. Visualizations (using d3.js) can be easily added to the web app as well.

VignetteBuilder knitr

Depends R (>= 3.3), metagenomeSeq (>= 1.17.1), methods, data.table, Biobase, digest

Imports epivizr, epivizrData, epivizrServer, epivizrStandalone, vegan, GenomeInfoDb, phyloseq, httr

Suggests knitr, BiocStyle, matrixStats, msd16s (>= 0.109.1), etec16s, testthat, gss

Collate 'metavizControl.R' 'startMetaviz.R' 'utils.R'
'EpivizMetagenomicsData-class.R' 'register-methods.R'
'validateMRExperiment.R' 'MetavizApp-class.R'
'MetavizGraph-class.R'

biocViews Visualization, Infrastructure, GUI, Metagenomics

RoxygenNote 6.0.1

NeedsCompilation no

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buildMetavizGraph	<i>Build a MetavizTree object from another object</i>
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Description

Build a MetavizTree object from another object

Usage

```
buildMetavizGraph(object, ...)

## S4 method for signature 'MRExperiment'
buildMetavizGraph(object, feature_order, ...)
```

Arguments

object	The object from which taxonomy data is extracted
...	Additional arguments
feature_order	Ordering of leaves (features) in taxonomy tree

Value

a [MetavizGraph](#) object

Methods (by class)

- MRExperiment: Build graph from a [MRExperiment-class](#) object

 EpivizMetagenomicsData-class

Data container for MExperiment objects

Description

Used to serve metagenomic data (used in e.g., icicle plots and heatmaps). Wraps [MExperiment-class](#) objects.

Methods

`df_to_tree(root, df)` Helper function to recursively build nested response for `getHierarchy`

root Root of subtree

df data.frame containing children to process

`getAlphaDiversity(measurements = NULL)` Compute alpha diversity using vegan for the given samples

measurements Samples to compute alpha diversity

start Start of feature range to query

end End of feature range to query

`getCombined(measurements = NULL, seqName, start = 1, end = 1000, order = NULL, nodeSelection = NULL)` Return the counts aggregated to selected nodes for the given samples

measurements Samples to get counts for

seqName name of datasource

start Start of feature range to query

end End of feature range to query

order Ordering of nodes

nodeSelection Node-id and selectionType pairs

selectedLevels Current aggregation level

`get_default_chart_type()` Get name of default chart type for this data type

`getHierarchy(nodeId = NULL)` Retrieve feature hierarchy information for subtree with specified root

nodeId Feature identifier with level info

`get_measurements()` Get description of measurements served by this object

`getPCA(measurements = NULL)` Compute PCA over all features for given samples

measurements Samples to compute PCA over

start Start of feature range to query

end End of feature range to query

`getRows(measurements = NULL, start = 1, end = 1000, selectedLevels = 3, selections = NULL)` Return the sample annotation and features within the specified range and level for a given sample and features

measurements Samples to retrieve for

start Start of feature range to query

end End of feature range to query

selections Node-id and selectionType pairs

selectedLevels Current aggregation level

getValues(measurements = NULL, start = 1, end = 1000, selectedLevels = 3, selections = NULL, row) Return the counts for a sample within the specified range

measurements Samples to get counts for

start Start of feature range to query

end End of feature range to query

selections Node-id and selectionType pairs

selectedLevels Current aggregation level

propagateHierarchyChanges(selection = NULL, order = NULL, selectedLevels = NULL, request_with_labels) Update internal state for hierarchy

selection Node-id and selectionType pairs

order Ordering of features

selectedLevels Current aggregation level

request_with_labels For handling requests using fData entries from MRexperiment

row_to_dict(row) Helper function to format each node entry for getHierarchy response

row Information for current node.

searchTaxonomy(query = NULL, max_results = 15) Return list of features matching a text-based query

query String of feature for which to search

max_results Maximum results to return

toNEO4JDbHTTP(batch_url, neo4juser, neo4jpass, datasource, description = NULL) Write an 'EpivizMetagenomicsData' object to a Neo4j graph database

@param batch_url (character) Neo4j database url and port for processing batch http requests

@param neo4juser (character) Neo4j database user name @param neo4jpass (character) Neo4j database password @param datasource (character) Name of Neo4j datasource node for this 'EpivizMetagenomicsData' object

@examples library(metagenomeSeq) data("mouseData") mobj <- metavizr:::EpivizMetagenomicsData\$new(object = mobj)\$toNEO4JDbHTTP(batch_url = "http://localhost:7474/db/data/batch", neo4juser = "neo4juser", neo4jpass = "neo4jpass", datasource = "mouse_data")

update(new_object, send_request = TRUE) Update underlying data object with new object

Examples

```
library(metagenomeSeq)
data(mouseData)
obj <- metavizr:::EpivizMetagenomicsData$new(mouseData, feature_order = colnames(fData(mouseData)))
```

generateSelection *Method to select and set aggregation type to nodes in FacetZoom*

Description

Method to select and set aggregation type to nodes in FacetZoom

Usage

```
generateSelection(feature_names, aggregation_level, selection_type,
  feature_order = NULL)
```

Arguments

```
feature_names  Selected Features
aggregation_level
                Level in the hierarchy
selection_type Expanded, aggregated, or removed
feature_order  Order of features at that level
```

Value

A selection object for a metavizControl object to accept

Examples

```
generateSelection("Bacteroidales", 1L, 2L)
```

MetavizApp-class	<i>Class managing connection to metaviz application.</i>
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Description

Class managing connection to metaviz application.

metavizControl	<i>metavizr settings</i>
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Description

Default settings for the various plotting functions in metavizr.

Usage

```
metavizControl(aggregateAtDepth = 3, aggregateFun = function(x) colSums(x),
  valuesAnnotationFuns = NULL, maxDepth = 4, maxHistory = 3,
  maxValue = NULL, minValue = NULL, title = "", n = 10000,
  rankFun = stats::sd, norm = TRUE, log = FALSE,
  featureSelection = NULL)
```

Arguments

<code>aggregateAtDepth</code>	Level of the tree to aggregate counts at by default.
<code>aggregateFun</code>	Function to aggregate counts by at the <code>aggregateAtDepth</code> level.
<code>valuesAnnotationFuns</code>	Function for error bars.
<code>maxDepth</code>	Level of the tree to display by default in icicle view.
<code>maxHistory</code>	Value for caching.
<code>maxValue</code>	Maximum value to display.
<code>minValue</code>	Minimum value to display.
<code>title</code>	title.
<code>n</code>	Number of OTUs to include in ranking.
<code>rankFun</code>	Ranking function - single vector function.
<code>norm</code>	Normalize MRExperiment object.
<code>log</code>	Log tranformation of MRExperiment object.
<code>featureSelection</code>	List of features to set as <code>nodeSelections</code>

Value

List of setting parameters.

Examples

```
settings = metavizControl()
```

`MetavizGraph-class` *Graph implementation to query hierarchical feature data*

Description

Used to manage aggregation and range queries from the Metaviz app UI.

register,MRexperiment-method

Generic method to register data to the epiviz data server

Description

Generic method to register data to the epiviz data server

Usage

```
## S4 method for signature 'MRexperiment'  
register(object, columns = NULL, ...)
```

Arguments

object	The object to register to data server
columns	Name of columns containing data to register
...	Additional arguments passed to object constructors

Value

An [EpivizMetagenomicsData-class](#) object

register,phyloseq-method

Generic method to register data to the epiviz data server

Description

Generic method to register data to the epiviz data server

Usage

```
## S4 method for signature 'phyloseq'  
register(object, columns = NULL, ...)
```

Arguments

object	The object to register to data server
columns	Name of columns containing data to register
...	Additional arguments passed to object constructors

Value

An [phyloseq-class](#) object

replaceNAFeatures	<i>Method to replace NA or null feature labels with Not_Annotated_hierarchy-level</i>
-------------------	---

Description

Method to replace NA or null feature labels with Not_Annotated_hierarchy-level

Usage

```
replaceNAFeatures(replacing_na_obj_fData, feature_order)
```

Arguments

replacing_na_obj_fData
 fData from MRExperiment object to replace NA or null

feature_order Order of features

Value

hierarchy with NA or null feature labels replaced

setMetavizStandalone	<i>set metaviz app standalone settings</i>
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Description

set metaviz app standalone settings

Usage

```
setMetavizStandalone(url = "https://github.com/epiviz/epiviz.git",
  branch = "metaviz-4.1", local_path = NULL, non_interactive = FALSE)
```

Arguments

url (character) github url to use. defaults to ("https://github.com/epiviz/epiviz.git").

branch (character) branch on the github repository. defaults to (master).

local_path (character) if you already have a local instance of metaviz and would like to run standalone use this.

non_interactive (logical) don't download repo, used for testing purposes.

Value

path to the metaviz app git repository

Examples

```
# see package vignette for example usage
# setMetavizStandalone()
```

startMetaviz	Start <i>metaviz</i> app and create MetavizApp object to manage connection.
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Description

Start *metaviz* app and create [MetavizApp](#) object to manage connection.

Usage

```
startMetaviz(host = "http://metaviz.cbc.umd.edu",
  register_function = .register_all_metaviz_things, ...)
```

Arguments

`host` (character) host address to launch.

`register_function` (function) function used to register actions and charts on the *metaviz* app.

`...` additional parameters passed to [startEpiviz](#).

Value

An object of class [MetavizApp](#)

See Also

[MetavizApp](#)

Examples

```
# see package vignette for example usage
app <- startMetaviz(non_interactive=TRUE, open_browser=FALSE)
app$stop_app()
```

```
startMetavizStandalone
```

Start metaviz app in standalone (locally) and create [MetavizApp](#) object to manage connection.

Description

Start metaviz app in standalone (locally) and create [MetavizApp](#) object to manage connection.

Usage

```
startMetavizStandalone(register_function = .register_all_metaviz_things,
  use_viewer_option = FALSE, ...)
```

Arguments

`register_function`
 (function) function used to register actions and charts on the metaviz app.

`use_viewer_option`
 (function) run application in viewer defined by `getOption("viewer")`. This allows standalone app to run in Rstudio's viewer (FALSE by default)

`...`
 additional parameters passed to [startStandalone](#).

Value

An object of class [MetavizApp](#)

Examples

```
# see package vignette for example usage
app <- startMetavizStandalone(non_interactive=TRUE)
app$stop_app()
```

```
validateObject
```

validate [MRExperiment-class](#) object

Description

validate [MRExperiment-class](#) object

Usage

```
validateObject(object)
```

Arguments

`object` an object of class [MRExperiment-class](#)

Value

TRUE or FALSE

Examples

```
library(metagenomeSeq)
data(mouseData)
validateObject(mouseData)
```

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