# Package 'Nozzle.R1'

October 12, 2022

Type Package

Title Nozzle Reports

**Version** 1.1-1.1

Date 2012-05-15

Author Nils Gehlenborg <nils@hms.harvard.edu>

Maintainer Nils Gehlenborg <nils@hms.harvard.edu>

Description The Nozzle package provides an API to generate HTML reports with dynamic user interface elements based on JavaScript and CSS (Cascading Style Sheets). Nozzle was designed to facilitate summarization and rapid browsing of complex results in data analysis pipelines where multiple analyses are performed frequently on big data sets. The package can be applied to any project where user-friendly reports need to be created.

License LGPL-2

URL http://github.com/parklab/nozzle,

http://gdac.broadinstitute.org/nozzle

BugReports http://www.github.com/parklab/nozzle/issues

Copyright Nozzle is copyright 2013 The Fellows and President of Harvard College and The Broad Institute, Inc. All rights reserved. jQuery is licensed under the MIT license. Copyright 2012 jQuery Foundation. jQuery Tablesorter plugin is licensed under the MIT license. Copyright 2008 Christian Bach.

LazyLoad yes

Collate 'nozzle.R'

NeedsCompilation no

Repository CRAN

Date/Publication 2022-06-23 07:18:39 UTC

# $\mathsf{R}$ topics documented:

Nozzle.R1-package
addTo
addToInput
addToIntroduction
addToMeta
addToMethods
addToOverview
addToReferences
addToResults
addToSummary
asCode
asEmph
asFilename
asLink
asParameter
asReference
asStrong
asSummary
asValue
DEFAULT.DOI.RESOLVER
DEFAULT.REPORT.FILENAME
DEFAULT.SIGNIFICANT.ENTITY
getContactInformationEmail
getContactInformationLabel
getContactInformationMessage
getContactInformationSubject
getCopyrightOwner
getCopyrightStatement
getCopyrightUrl
getCopyrightYear
getCreatorDate
getCreatorName
getCustomPrintCss
getCustomScreenCss
getDoi
getDoiCreator
getDoiPublisher
getDoiResolver
getDoiTitle
getDoiVersion
getDoiYear
getExportedElement
getExportedElementIds
getFigureFile
getFigureFileHighRes
getGoogleAnalyticsId

_	
getLogo	
getMaintainerAffiliation	
getMaintainerEmail	
getMaintainerName	
getRendererDate	
getRendererName	31
getReportId	32
getReportSubTitle	32
getReportTitle	33
getSignificantEntity	33
getSignificantResultsCount	34
getSoftwareName	34
getSoftwareVersion	
getSummary	
getTableFile	
HTML.FRAGMENT	
HTML.REPORT	
IMAGE.TYPE.PDF	
IMAGE.TYPE.RASTER	
IMAGE.TYPE.SVG	
isFigure	
isTable	
LOGO.BOTTOM.CENTER	
LOGO.BOTTOM.LEFT	
LOGO.BOTTOM.RIGHT	
LOGO.TOP.CENTER	
LOGO.TOP.LEFT	41
LOGO.TOP.RIGHT	
newCitation	
newCustomReport	
newFigure	
newHtml	
newJournalCitation	
newList	
newParagraph	
newParameterList	46
newReport	47
newResult	47
newSection	48
newSubSection	49
newSubSubSection	49
newTable	50
newWebCitation	51
PROTECTION.GROUP	
PROTECTION.PRIVATE	
PROTECTION.PUBLIC	
PROTECTION.TCGA	
DDATA DEDODT	52

Nozzle.R1-package

SECTION.CLASS.META	53
SECTION.CLASS.RESULTS	53
etContactInformation	54
etCopyright	54
etCustomPrintCss	55
etCustomScreenCss	56
etDoi	56
etDoiCreator	57
etDoiPublisher	58
etDoiResolver	58
etDoiTitle	59
etDoiVersion	60
etDoiYear	60
etFigureFile	61
etFigureFileHighRes	62
etGoogleAnalyticsId	62
etLogo	63
etMaintainerAffiliation	64
etMaintainerEmail	64
etMaintainerName	65
etNextReport	65
etParentReport	66
etPreviousReport	67
etReportSubTitle	67
etReportTitle	68
etSignificantEntity	68
etSoftwareName	69
etSoftwareVersion	70
	70
TABLE.SIGNIFICANT.DIGITS	71
vriteReport	71
	73
	ECTION.CLASS.RESULTS etContactInformation etCopyright etCustomPrintCss etCustomScreenCss etDoi etDoi etDoiCreator etDoiPublisher etDoiResolver etDoiVersion etDoiYear etEigureFile etFigureFileHighRes etGoogleAnalyticsId etLogo etMaintainerAffiliation etMaintainerAffiliation etMaintainerName etNextReport etParentReport etParentReport etReportSubTitle etReportSubTitle etReportSubTitle etReportSubTitle etReportSubTitle etReportTitle etSignificantEntity etSoftwareName etSoftwareVersion etTableFile ABLE.SIGNIFICANT.DIGITS

Nozzle.R1-package

Nozzle: a Report Generation Toolkit for Data Analysis Pipelines

# Description

Provides a high-level API to generate HTML reports with dynamic user interface elements.

# **Details**

Package: Nozzle.R1
Type: Package
Version: 1.1-0
Date: 2013-04-16

addTo 5

License: LGPL (>= 2) LazyLoad: yes

Nozzle was designed to facilitate summarization and rapid browsing of complex results in data analysis pipelines where multiple analyses are performed frequently on big data sets.

#### Note

The "R1" in the "Nozzle.R1" package name stands for "revision 1" of the Nozzle R API. All versions of the Nozzle.R1 package will be backwards-compatible and able to render reports generated with earlier versions of the package. When backwards-compatibility of the API can no longer maintained the package name will change to "Nozzle.R2".

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

#### References

http://www.github.com/parklab/Nozzle, http://gdac.broadinstitute.org/nozzle

addTo

Add child elements to a parent element.

### **Description**

Add child elements to a parent element.

#### Usage

```
addTo(parent, ..., row = NA, column = NA)
```

#### **Arguments**

parent Parent element.

. . . One or more child elements.

row If parent element is a table row and column indices must be provided to add

supplementary results to cell in the table.

column If parent element is a table row and column indices must be provided to add

supplementary results to cell in the table.

#### Value

Updated parent element.

#### Author(s)

6 addToIntroduction

addToInput	Add elements to the "Input" subsection in the "Methods & Data" section of a standard report.

### **Description**

Add elements to the "Input" subsection in the "Methods & Data" section of a standard report.

### Usage

```
addToInput(report, ...)
```

# Arguments

report Report element.

.. Elements that will be added to the input section. Often these are paragraph

elements.

### Value

Updated report element.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

addToIntroduction	Add elements to the "Introduction" subsection in the "Overview" sec-
	tion of a standard report.

# Description

Add elements to the "Introduction" subsection in the "Overview" section of a standard report.

# Usage

```
addToIntroduction(report, ...)
```

# Arguments

report Report element.

... Elements that will be added to the introduction section. Often these are para-

graph elements.

addToMeta 7

# Value

Updated report element.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

addToMeta

Add elements to the "Meta" section of a standard report.

### **Description**

Add elements to the "Meta" section of a standard report.

# Usage

```
addToMeta(report, ...)
```

### **Arguments**

report Report element.

Elements that will be added to the references section. These may be any ele-

ments.

#### Value

Updated report element.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

addToMethods

Add elements to the "Methds & Data" section of a standard report.

# Description

Add elements to the "Methds & Data" section of a standard report.

# Usage

```
addToMethods(report, ...)
```

8 addToOverview

### **Arguments**

report Report element.

... Elements that will be added to the methods section. Often these are subsection

elements.

### Value

Updated report element.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

addToOverview

Add elements to the "Overview" section of a standard report.

# Description

Add elements to the "Overview" section of a standard report.

# Usage

```
addToOverview(report, ...)
```

# Arguments

report Report element.

Elements that will be added to the overview section. Often these are subsection

elements.

### Value

Updated report element.

#### Author(s)

addToReferences 9

addToReferences	Add elements to the "References" subsection in the "Methods & Data"
	section of a standard report.

### **Description**

Add elements to the "References" subsection in the "Methods & Data" section of a standard report.

### Usage

```
addToReferences(report, ...)
```

### **Arguments**

report Report element.

... Elements that will be added to the references section. These should be citation

elements.

#### Value

Updated report element.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

addToResults

Add elements to the "Results" section of a standard report.

### **Description**

Add elements to the "Results" section of a standard report.

### Usage

```
addToResults(report, ...)
```

#### **Arguments**

report Report element.

... Elements that will be added to the results section. Often these are subsection

elements.

#### Value

Updated report element.

10 asCode

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

addToSummary

Add elements to the "Summary" subsection in the "Overview" section of a standard report.

### **Description**

Add elements to the "Summary" subsection in the "Overview" section of a standard report.

# Usage

```
addToSummary(report, ...)
```

# Arguments

report Report element.

... Elements that will be added to the overview section. Often these are paragraph

elements.

### Value

Updated report element.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

 ${\sf asCode}$ 

Format text as code.

# Description

Format text as code.

# Usage

```
asCode(...)
```

# Arguments

. . . One or more strings that will be concatenated.

asEmph 11

### Value

Text formatted as a code.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

asEmph

Format text with emphasis (usually resulting in text set in italics).

# Description

Format text with emphasis (usually resulting in text set in italics).

### Usage

```
asEmph(...)
```

### **Arguments**

... One or more strings that will be concatenated.

### Value

Text with emphasis.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

 ${\it asFilename}$ 

Format text as filename.

# Description

Format text as filename.

# Usage

```
asFilename(...)
```

### **Arguments**

.. One or more strings that will be concatenated.

12 asParameter

# Value

Text formatted as a filename.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

asLink

Format text as a hyperlink.

# Description

Format text as a hyperlink.

# Usage

```
asLink(url, ...)
```

### **Arguments**

url URL to be for the link.

... One or more strings that will be concatenated to form the text of the link.

### Value

A hyperlink.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

asParameter

Format text as parameter.

# Description

Format text as parameter.

# Usage

```
asParameter(...)
```

# Arguments

One or more strings that will be concatenated.

asReference 13

### Value

Text formatted as a parameter.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

asReference

Reference a citation, figure or table element.

### **Description**

Reference a citation, figure or table element.

### Usage

```
asReference(element)
```

### **Arguments**

element

Citation, figure or table element.

#### Value

A reference string for the referenced element that will be resolved when the report is written to file and rendered to HTML.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

asStrong

Format text with strong emphasis (usually resulting in text set in bold).

# Description

Format text with strong emphasis (usually resulting in text set in bold).

# Usage

```
asStrong(...)
```

#### **Arguments**

One or more strings that will be concatenated.

14 as Value

### Value

Text with strong emphasis.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

asSummary

Include a result in text. This is a legacy method and provided only for backwards compatibility.

### **Description**

Include a result in text. This is a legacy method and provided only for backwards compatibility.

### Usage

```
asSummary(result)
```

# Arguments

result

The result element.

#### Value

The result element.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

asValue

Format text as value.

# Description

Format text as value.

### Usage

```
asValue(...)
```

# Arguments

One or more strings that will be concatenated.

DEFAULT.DOI.RESOLVER 15

# Value

Text formatted as a value.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

DEFAULT.DOI.RESOLVER Default DOI resolver URL.

# Description

Default DOI resolver URL.

# Usage

DEFAULT.DOI.RESOLVER

### **Format**

chr "http://dx.doi.org"

DEFAULT.REPORT.FILENAME

Default filename for reports.

# Description

Default filename for reports.

# Usage

DEFAULT.REPORT.FILENAME

### **Format**

chr "nozzle"

DEFAULT.SIGNIFICANT.ENTITY

Name of entities that are labeled as signficiant.

# Description

Name of entities that are labeled as signficiant.

# Usage

DEFAULT.SIGNIFICANT.ENTITY

# **Format**

chr "statistically significant findings"

 ${\tt getContactInformationEmail}$ 

Get contact email address for report.

# Description

Get contact email address for report.

# Usage

getContactInformationEmail(report)

# Arguments

report

Report element.

#### Value

Contact email address.

# Author(s)

getContactInformationLabel

*Get label for contact button for* report.

# Description

Get label for contact button for report.

# Usage

getContactInformationLabel(report)

### **Arguments**

report

Report element.

#### Value

Contact email button label.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

 ${\tt getContactInformationMessage}$ 

Get contact email default message for report.

# Description

Get contact email default message for report.

# Usage

getContactInformationMessage(report)

### **Arguments**

report

Report element.

#### Value

Contact email default message.

# Author(s)

18 getCopyrightOwner

 ${\tt getContactInformationSubject}$ 

Get contact email subject line for report.

# Description

Get contact email subject line for report.

# Usage

getContactInformationSubject(report)

### **Arguments**

report

Report element.

### Value

Contact email subject line.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getCopyrightOwner

Get name of the copyright owner for report.

# Description

Get name of the copyright owner for report.

# Usage

```
getCopyrightOwner(report)
```

### **Arguments**

report

Report element.

### Value

Name of the copyright owner.

### Author(s)

getCopyrightStatement

19

 $\begin{tabular}{ll} {\it get Copyright Statement for report. This text is linked to the copyright}\\ {\it URL.} \end{tabular}$ 

### **Description**

Get copyright statement for report. This text is linked to the copyright URL.

#### Usage

```
getCopyrightStatement(report)
```

#### **Arguments**

report

Report element.

### Value

Text of the c opyright statement.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getCopyrightUrl

Get copyright URL for report, which is linked to the copyright statement.

### **Description**

Get copyright URL for report, which is linked to the copyright statement.

### Usage

```
getCopyrightUrl(report)
```

### **Arguments**

report

Report element.

# Value

Copyright URL.

# Author(s)

20 getCreatorDate

getCopyrightYear

Get copyright year report.

# Description

Get copyright year report.

# Usage

```
getCopyrightYear(report)
```

# Arguments

report

Report element.

# Value

Copyright year.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getCreatorDate

Get date when report was created.

# Description

Get date when report was created.

# Usage

```
getCreatorDate(report)
```

# Arguments

report

Report element.

#### Value

Date when report was created or NA.

### Author(s)

getCreatorName 21

	et name and version of the Nozzle package that was used to create eport.
--	--

### **Description**

Get name and version of the Nozzle package that was used to create report.

### Usage

```
getCreatorName(report)
```

### **Arguments**

report

Report element.

#### Value

Name and version of the Nozzle package that created report or NA.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getCustomPrintCss

Get the path or URL of the CSS file to be used to overwrite the default print (not: screen) style sheet.

### **Description**

Get the path or URL of the CSS file to be used to overwrite the default print (not: screen) style sheet.

### Usage

```
getCustomPrintCss(report)
```

### Arguments

report

Report element.

### Value

Path or URL of CSS file. Can be relative or absolute.

#### Author(s)

22 getDoi

getCustomScreenCss

Get the path or URL of the CSS file to be used to overwrite the default screen (not: print) style sheet.

# Description

Get the path or URL of the CSS file to be used to overwrite the default screen (not: print) style sheet.

# Usage

```
getCustomScreenCss(report)
```

# Arguments

report

Report element.

#### Value

Path or URL of CSS file. Can be relative or absolute.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getDoi

 $\begin{tabular}{ll} Get the DOI (document object identifier, http://www.doi.org) for \\ report. \end{tabular}$ 

### Description

Get the DOI (document object identifier, http://www.doi.org) for report.

### Usage

```
getDoi(report)
```

# Arguments

report

Report element.

# Value

Document object identifier (DOI) for report.

### Author(s)

getDoiCreator 23

 ${\tt getDoiCreator}$ 

*Get the DOI creator for* report.

# Description

Get the DOI creator for report.

# Usage

getDoiCreator(report)

### **Arguments**

report

Report element.

### Value

Creator associated with the DOI of the report report.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getDoiPublisher

Get the DOI publisher for report.

# Description

Get the DOI publisher for report.

# Usage

getDoiPublisher(report)

# Arguments

report

Report element.

### Value

Publisher associated with the DOI of the report report.

### Author(s)

24 getDoiTitle

getDoiResolver

Get the DOI resolver URL (e.g. http://dx.doi.org) for report.

# Description

Get the DOI resolver URL (e.g. http://dx.doi.org) for report.

# Usage

```
getDoiResolver(report)
```

### **Arguments**

report

Report element.

### Value

Document object identifier (DOI) resolver URL for report.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getDoiTitle

Get the DOI title for report.

# Description

Get the DOI title for report.

# Usage

```
getDoiTitle(report)
```

# **Arguments**

report

Report element.

### Value

Title associated with the DOI of the report report.

### Author(s)

getDoiVersion 25

 ${\tt getDoiVersion}$ 

Get the DOI version for report.

# Description

Get the DOI version for report.

# Usage

getDoiVersion(report)

### **Arguments**

report

Report element.

### Value

Version associated with the DOI of the report report.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getDoiYear

Get the DOI year for report.

# Description

Get the DOI year for report.

# Usage

getDoiYear(report)

# **Arguments**

report

Report element.

#### Value

Publication year associated with the DOI of the report report.

### Author(s)

getExportedElement Get an exported element from a report. This can be used to generate aggregate reports. This is an experimental feature of Nozzle and may not lead to the expected results.

#### **Description**

Get an exported element from a report. This can be used to generate aggregate reports. This is an experimental feature of Nozzle and may not lead to the expected results.

#### Usage

getExportedElement(report, exportId)

### **Arguments**

report The source report.

exportId The ID of the exported element. getExportedElementIds returns a list of ex-

ported element IDs.

#### Value

The exported report element or NULL if the ID does not exist in report.

#### Note

Elements containing references should not be exported since references cannot be resolved in the target report. Relative paths in exported elements may have to be adjusted manually if the target report will be located in a different directory.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getExportedElementIds Get the IDs of exported elements from report. This is an experimental feature of Nozzle and may not lead to the expected results.

#### **Description**

Get the IDs of exported elements from report. This is an experimental feature of Nozzle and may not lead to the expected results.

#### Usage

getExportedElementIds(report)

getFigureFile 27

# Arguments

report

The source report.

### Value

The IDs of exported report elements or NULL.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getFigureFile

Get path or URL of image file associated with a figure element.

# Description

Get path or URL of image file associated with a figure element.

# Usage

getFigureFile(element)

# Arguments

element

Figure element.

# Value

Path or URL of the image file or NA if element is not a figure.

# Author(s)

getGoogleAnalyticsId

getFigureFileHighRes Get path or URL of high-resolution of vector-based image file associated with a figure element.

### **Description**

Get path or URL of high-resolution of vector-based image file associated with a figure element.

### Usage

```
getFigureFileHighRes(element)
```

### Arguments

element

Figure element.

#### Value

Path or URL of the image file or NA if element is not a figure.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getGoogleAnalyticsId Get Google Analytics tracking ID for report.

# Description

Get Google Analytics tracking ID for report.

### Usage

```
getGoogleAnalyticsId(report)
```

### **Arguments**

report

Report element.

#### Value

Google Analytics Tracking ID or NA if not set.

#### Author(s)

getLogo 29

getLogo Get logo file for one of six positions (three at the top, three at the bottom) in report.

### **Description**

Get logo file for one of six positions (three at the top, three at the bottom) in report.

# Usage

```
getLogo(report, position)
```

### **Arguments**

report Report element.

position One of LOGO.TOP.LEFT, LOGO.TOP.CENTER, LOGO.TOP.RIGHT, LOGO.BOTTOM.LEFT,

LOGO.BOTTOM.CENTER, LOGO.BOTTOM.RIGHT.

#### Value

Path or URL to the logo file at position.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getMaintainerAffiliation

Get affiliation of maintainer of report.

### **Description**

Get affiliation of maintainer of report.

# Usage

```
getMaintainerAffiliation(report)
```

#### **Arguments**

report Report element.

#### Value

Affiliation of the maintainer.

30 getMaintainerName

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getMaintainerEmail

Get email address of maintainer of report.

# **Description**

Get email address of maintainer of report.

# Usage

```
getMaintainerEmail(report)
```

### **Arguments**

report

Report element.

#### Value

Email address of the maintainer.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getMaintainerName

*Get name of maintainer of* report.

### **Description**

Get name of maintainer of report.

# Usage

getMaintainerName(report)

# Arguments

report

Report element.

#### Value

Name of the maintainer.

#### Author(s)

getRendererDate 31

getRendererDate

Get date when report was rendered.

# Description

Get date when report was rendered.

# Usage

getRendererDate(report)

# Arguments

report

Report element.

#### Value

Date when report was rendered or NA.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getRendererName

Get name and version of the Nozzle package that was used to render report.

# Description

Get name and version of the Nozzle package that was used to render report.

# Usage

getRendererName(report)

### **Arguments**

report

Report element.

#### Value

Name and version of the Nozzle package that rendered report or NA.

#### Author(s)

32 getReportSubTitle

 ${\tt getReportId}$ 

Get the ID (a UUID) of report.

# Description

Get the ID (a UUID) of report.

# Usage

getReportId(report)

# **Arguments**

report

Report element.

### Value

ID of report or NA.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getReportSubTitle

Get the subtitle of report.

# Description

Get the subtitle of report.

# Usage

getReportSubTitle(report)

# Arguments

report

Report element.

### Value

SubTitle of report

### Author(s)

getReportTitle 33

getReportTitle

*Get the title of* report.

# Description

Get the title of report.

# Usage

getReportTitle(report)

### **Arguments**

report

Report element.

#### Value

Title of report

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getSignificantEntity

Get name of entities that are called out as significant, e.g. "gene". This is currently not being used and might become obsolete in future versions of Nozzle.

### **Description**

Get name of entities that are called out as significant, e.g. "gene". This is currently not being used and might become obsolete in future versions of Nozzle.

### Usage

```
getSignificantEntity(report)
```

### Arguments

report

Report element.

# Value

Name of entities called out as significant.

#### Author(s)

34 getSoftwareName

getSignificantResultsCount

Get the total number of significant results in report.

# Description

Get the total number of significant results in report.

### Usage

```
getSignificantResultsCount(report)
```

### Arguments

report

The report.

### Value

Number of signficiant results.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getSoftwareName

Get the name of the software that used Nozzle to generate report.

# Description

Get the name of the software that used Nozzle to generate report.

# Usage

```
getSoftwareName(report)
```

### **Arguments**

report

Report element.

#### Value

Name of the software that used Nozzle to generate report.

#### Author(s)

getSoftwareVersion 35

getSoftwareVersion

Get the version of the software that used Nozzle to generate report.

# Description

Get the version of the software that used Nozzle to generate report.

### Usage

```
getSoftwareVersion(report)
```

### Arguments

report

Report element.

#### Value

Version of the software that used Nozzle to generate report.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

getSummary

Get the first element of the "Summary" subsection in the "Overview" section in a standard report.

# Description

Get the first element of the "Summary" subsection in the "Overview" section in a standard report.

### Usage

```
getSummary(report)
```

### **Arguments**

report

The report.

#### Value

A report element.

#### Author(s)

36 HTML.FRAGMENT

getTableFile

Get path or URL of file associatd with table element.

# Description

Get path or URL of file associatd with table element.

# Usage

```
getTableFile(element)
```

# Arguments

element

Table element.

### Value

Path or URL.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

HTML.FRAGMENT

Output type.

# Description

Output type.

# Usage

HTML.FRAGMENT

### **Format**

chr "html\_fragment"

HTML.REPORT 37

HTML.REPORT

Output type.

# Description

Output type.

# Usage

HTML.REPORT

#### **Format**

chr "html\_standalone"

IMAGE.TYPE.PDF

Image type.

# Description

Image type.

# Usage

IMAGE.TYPE.PDF

# **Format**

num 2

IMAGE.TYPE.RASTER

Image type.

# Description

Image type.

# Usage

IMAGE.TYPE.RASTER

# **Format**

num 0

isFigure isFigure

IMAGE.TYPE.SVG

Image type.

# Description

Image type.

# Usage

IMAGE.TYPE.SVG

# **Format**

num 1

isFigure

Test if element is a figure element.

# Description

Test if element is a figure element.

# Usage

isFigure(element)

# **Arguments**

element

Element to test.

#### Value

TRUE if the element is a figure, FALSE otherwise.

# Author(s)

isTable 39

isTable

Test if element is a table element.

# Description

Test if element is a table element.

# Usage

isTable(element)

# Arguments

element

Element to test.

# Value

TRUE if the element is a table, FALSE otherwise.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

LOGO.BOTTOM.CENTER

Logo position.

# Description

Logo position.

# Usage

LOGO.BOTTOM.CENTER

#### **Format**

num 16

40 LOGO.TOP.CENTER

LOGO.BOTTOM.LEFT

Logo position.

# Description

Logo position.

# Usage

LOGO.BOTTOM.LEFT

#### **Format**

num 8

LOGO.BOTTOM.RIGHT

Logo position.

# Description

Logo position.

# Usage

LOGO.BOTTOM.RIGHT

# **Format**

num 32

LOGO.TOP.CENTER

Logo position.

# Description

Logo position.

# Usage

LOGO.TOP.CENTER

# **Format**

num 2

LOGO.TOP.LEFT 41

LOGO.TOP.LEFT

Logo position.

# Description

Logo position.

# Usage

LOGO.TOP.LEFT

#### **Format**

num 1

LOGO.TOP.RIGHT

Logo position.

# Description

Logo position.

# Usage

LOGO.TOP.RIGHT

#### **Format**

num 4

newCitation

Create a citation element.

# Description

Create a citation element.

# Usage

```
newCitation(authors = "", title, publication = "",
  issue = "", number = "", pages = "", year = "",
  url = "")
```

42 newCustomReport

#### **Arguments**

authors Names of authors.
title Title of the document.

publication Name of the publication where the document appeared.

issue Issue of the publication.

number Number of the publication.

pages Pages of the document in the publication. year Year when the document was published.

url URL of the document.

#### Value

New element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

newCustomReport

Create a new custom report without pre-defined sections.

# Description

Create a new custom report without pre-defined sections.

# Usage

```
newCustomReport(..., version = 0)
```

#### **Arguments**

... One or more strings that will be concatenated into the report title.

version Version number. Not in use.

#### Value

A new report element.

#### Author(s)

newFigure 43

	newFigure	Create a new list element.	
--	-----------	----------------------------	--

#### **Description**

Create a new list element.

#### Usage

```
newFigure(file, ..., fileHighRes = NA,
  type = IMAGE.TYPE.RASTER, exportId = NULL,
  protection = PROTECTION.PUBLIC)
```

## Arguments

file Path or URL to the image file. Paths can be absolute or relative.
... Strings that will be concatenated to form the figure caption.

fileHighRes Path or URL to a high-resolution or vector-based version of the image file. Paths

can be absolute or relative.

type Currenlty only IMAGE.TYPE.RASTER is allowed.

exportId Unique string to identify this element. Used to retrieve the element using getExportedElement.

protection Procection level. One of PROTECTION.PUBLIC, PROTECTION.GROUP, PRO-

TECTION.PRIVATE.

#### Value

New element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

newHtml	Create a new freeform HTML element.	THIS MUST BE USED WITH
	EXTRAORDINARTY CARE!	

# Description

Create a new freeform HTML element. THIS MUST BE USED WITH EXTRAORDINARTY CARE!

#### Usage

```
newHtml(..., style = NULL, exportId = NULL,
protection = PROTECTION.PUBLIC)
```

44 newJournalCitation

#### Arguments

... Strings that will be concatenated to form the HTML content that will be wrapped

into a div element.

style CSS to be applied to the div element.

exportId Unique string to identify this element. Used to retrieve the element using getExportedElement.

protection Procection level. One of PROTECTION.PUBLIC, PROTECTION.GROUP, PRO-

TECTION.PRIVATE.

#### Value

New element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

 $\begin{tabular}{ll} \textbf{newJournalCitation} & \textit{Create a citation element that represents a document published in a} \\ \end{tabular}$ 

journal. This is a convenience wrapper for newCitation.

#### **Description**

Create a citation element that represents a document published in a journal. This is a convenience wrapper for newCitation.

## Usage

```
newJournalCitation(authors, title, publication, issue,
  number, pages, year, url = "")
```

#### **Arguments**

authors Names of authors.
title Title of the document.

publication Name of the publication where the document appeared.

issue Issue of the publication.

number Number of the publication.

pages Pages of the document in the publication. year Year when the document was published.

url URL of the document.

#### Value

New element.

newList 45

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

newList Create a new list element.

# **Description**

Create a new list element.

## Usage

```
newList(..., isNumbered = FALSE, exportId = NULL,
protection = PROTECTION.PUBLIC)
```

#### **Arguments**

... Elements of type paragraph, list or result that will form the items in the list.

isNumbered If set to FALSE, the list will be unordered with bullet points. If set to TRUE, the

list will be numbered with arabic numerals.

exportId Unique string to identify this element. Used to retrieve the element using getExportedElement.

protection Procection level. One of PROTECTION.PUBLIC, PROTECTION.GROUP or

PROTECTION.PRIVATE.

#### Value

New element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

newParagraph Create a new paragraph element.

# Description

Create a new paragraph element.

#### Usage

```
newParagraph(..., exportId = NULL,
protection = PROTECTION.PUBLIC)
```

46 newParameterList

#### **Arguments**

... Strings that will be concatenated to form the text of the paragraph.

exportId Unique string to identify this element. Used to retrieve the element using getExportedElement.

protection Procection level. One of PROTECTION.PUBLIC, PROTECTION.GROUP, PRO-

TECTION.PRIVATE.

#### Value

New element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

newParameterList Create a new parameter list element. A parameter list is an unnum-

bered list of the form param\_1 = value\_1, ..., param\_n = value\_n where param\_i is formated as a parameter and value\_i is formatted as

a value.

#### **Description**

Create a new parameter list element. A parameter list is an unnumbered list of the form param\_1 = value\_1, ..., param\_n = value\_n where param\_i is formated as a parameter and value\_i is formatted as a value.

#### Usage

```
newParameterList(..., separator = " = ", exportId = NULL,
protection = PROTECTION.PUBLIC)
```

#### **Arguments**

... 2n strings that will be concatenated to form the parameter-value pairs. Strings

at positions 1, ..., 2n - 1 will be treated as parameters 1 through n and strings at

positions 2, ..., 2n will be treated as values 1 through n.

separator String to be used to separate parameters and values. Whitespace characters need

to be supplied if required.

exportId Unique string to identify this element. Used to retrieve the element using getExportedElement.

protection Procection level. One of PROTECTION.PUBLIC, PROTECTION.GROUP, PRO-

TECTION.PRIVATE.

#### Value

New element.

newReport 47

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

newReport Create a new report with pre-defined sections Overview/Introduction, Overview/Summary, Results, Methods & Data/Input, Methods &

Data/References and Meta Data.

#### Description

Create a new report with pre-defined sections Overview/Introduction, Overview/Summary, Results, Methods & Data/Input, Methods & Data/References and Meta Data.

#### Usage

```
newReport(..., version = 0)
```

#### **Arguments**

... One or more strings that will be concatenated into the report title.

version Version number. Not in use.

#### Value

A new report element.

#### Author(s)

Nils Gehlenborg (nils@hms.harvard.edu)

newResult

Create a new result element.

## **Description**

Create a new result element.

## Usage

```
newResult(..., isSignificant = FALSE,
protection = PROTECTION.PUBLIC)
```

48 newSection

#### **Arguments**

... One or more strings that will be concatenated to form the text associated with

the result (often just a scalar or single string).

protection Procection level. One of PROTECTION.PUBLIC, PROTECTION.GROUP, PRO-

TECTION.PRIVATE.

#### Value

New element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

newSection *Create a new section element.* 

HEWSECTION

#### **Description**

Create a new section element.

#### Usage

```
newSection(..., class = "", exportId = NULL,
protection = PROTECTION.PUBLIC)
```

## **Arguments**

... Strings that will be concatenated to form the section title.

class If set to SECTION.CLASS.RESULTS, results can be reported in this section. If

set to SECTION.CLASS.META the section will be a meta data section.

exportId Unique string to identify this element. Used to retrieve the element using getExportedElement.

protection Procection level. One of PROTECTION.PUBLIC, PROTECTION.GROUP, PRO-

TECTION.PRIVATE.

#### Value

New element.

### Author(s)

newSubSection 49

newSubSection	Create a new subsection element.	
---------------	----------------------------------	--

# Description

Create a new subsection element.

#### Usage

```
newSubSection(..., exportId = NULL,
protection = PROTECTION.PUBLIC)
```

#### Arguments

... Strings that will be concatenated to form the subsection title.

exportId Unique string to identify this element. Used to retrieve the element using getExportedElement.

protection Procection level. One of PROTECTION.PUBLIC, PROTECTION.GROUP, PRO-

TECTION.PRIVATE.

#### Value

New element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

newSubSubSection Create a new subsubsection element.

# Description

Create a new subsubsection element.

#### Usage

```
newSubSubSection(..., exportId = NULL,
protection = PROTECTION.PUBLIC)
```

# **Arguments**

... Strings that will be concatenated to form the subsubsection title.

exportId Unique string to identify this element. Used to retrieve the element using getExportedElement.

protection Procection level. One of PROTECTION.PUBLIC, PROTECTION.GROUP, PRO-

TECTION.PRIVATE.

newTable

#### Value

New element.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

newTable

Create new table element.

# Description

Create new table element.

# Usage

```
newTable(table, ..., file = NA,
  significantDigits = TABLE.SIGNIFICANT.DIGITS,
  exportId = NULL, protection = PROTECTION.PUBLIC)
```

#### **Arguments**

table	A matrix or data frame containing the table data. Column names will be extracted and used as column headers.
	Strings that will be concatenated to form the table caption.
file	Path or URL to a file containing the full table. It is recommend to only show a relevant subset of all results in the report itself to increase readability.
significantDigi	its
	Number of significant digits used to trim all numeric columns. The default is TABLE.SIGNIFICANT.DIGITS.
exportId	$Unique \ string \ to \ identify \ this \ element. \ Used \ to \ retrieve \ the \ element \ using \ \texttt{getExportedElement}.$
protection	Procection level. One of PROTECTION.PUBLIC, PROTECTION.GROUP, PROTECTION.PRIVATE.

#### Value

New element.

# Author(s)

newWebCitation 51

newWebCitation	Create a citation element that represents a document published online.
	This is a convenience wrapper for newCitation.

# Description

Create a citation element that represents a document published online. This is a convenience wrapper for newCitation.

#### Usage

```
newWebCitation(authors, title, url)
```

# Arguments

authors Names of authors.

title Title of the document.

url URL of the document.

#### Value

New element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

PROTECTION.GROUP	Group visibility.
TINOTECTION: ONCO	Group visionity.

# Description

Group visibility.

# Usage

PROTECTION. GROUP

# **Format**

num 5

52 PROTECTION.TCGA

Private visibility. PROTECTION.PRIVATE Description Private visibility. Usage PROTECTION.PRIVATE **Format** num 10 PROTECTION.PUBLIC Public visibility. Description Public visibility. Usage PROTECTION.PUBLIC **Format**  $\mathsf{num}\ 0$ Group visibility. PROTECTION.TCGA

# Description

Group visibility.

# Usage

PROTECTION.TCGA

#### **Format**

num 5

RDATA.REPORT 53

RDATA.REPORT

Output type.

# Description

Output type.

# Usage

RDATA.REPORT

#### **Format**

chr "rdata"

SECTION.CLASS.META

Section class.

# Description

Section class.

# Usage

SECTION.CLASS.META

#### **Format**

chr "meta"

SECTION.CLASS.RESULTS Section class.

# Description

Section class.

# Usage

SECTION.CLASS.RESULTS

### **Format**

chr "results"

54 setCopyright

setContactInformation Set contact information for report. This is used to create a "contact" button in the top right corner of the report, e.g. to collect feedback about the report.

# Description

Set contact information for report. This is used to create a "contact" button in the top right corner of the report, e.g. to collect feedback about the report.

# Usage

```
setContactInformation(report, email, subject, message,
  label = NA)
```

#### **Arguments**

report	Report element.
email	Email address of the recipient of contact emails.
subject	Subject of the email to be sent.
message	Message used to pre-populate the email body.

Label for the button, e.g. "Contact Us".

#### Value

label

Updated report element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setCopyright	Set copyright messsage for report.
--------------	------------------------------------

# Description

Set copyright messsage for report.

#### Usage

```
setCopyright(report, owner, year, statement = NA,
  url = NA)
```

setCustomPrintCss 55

#### **Arguments**

report Report element.

owner Copyright owner, e.g. "The President and Fellows of Harvard College".

year Copyright year, e.g. "2012" or "2011-2013".

statement Copyright statement, e.g. "All rights reserved.".

url A URL that will be linked to the copyright owner.

#### Value

Updated report element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setCustomPrintCss Set the path or URL of the CSS file to be used to overwrite the default print (not: screen) style sheet. Can be relative or absolute.

# Description

Set the path or URL of the CSS file to be used to overwrite the default print (not: screen) style sheet. Can be relative or absolute.

# Usage

setCustomPrintCss(report, cssFile)

#### Arguments

report Report element.

cssFile URL or a relative or absolute path to a CSS file.

#### Value

Updated report element.

#### Author(s)

56 setDoi

setCustomScreenCss Set the path or URL of the CSS file to be used to overwrite the default screen (not: print) style sheet. Can be relative or absolute.

#### **Description**

Set the path or URL of the CSS file to be used to overwrite the default screen (not: print) style sheet. Can be relative or absolute.

#### Usage

```
setCustomScreenCss(report, cssFile)
```

#### Arguments

report Report element.

cssFile URL or a relative or absolute path to a CSS file.

#### Value

Updated report element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setDoi Set the DOI (document object identifier, http://www.doi.org) for

report. A warning will be emitted if the report has been assigned

a DOI before.

### Description

Set the DOI (document object identifier, http://www.doi.org) for report. A warning will be emitted if the report has been assigned a DOI before.

#### Usage

```
setDoi(report, doi)
```

## **Arguments**

report Report element.

doi The document object identifier.

setDoiCreator 57

# Value

Updated report element.

#### Note

A document object identifer must have been created before this is called.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

#### References

```
http://www.doi.org
```

setDoiCreator

Set the DOI meta data creator for report.

#### **Description**

Set the DOI meta data creator for report.

#### Usage

```
setDoiCreator(report, creator)
```

# Arguments

report Report element.

creator Name of the report creator/author.

#### Value

Updated report element.

#### Note

This should match the meta data stored for the DOI.

#### Author(s)

58 setDoiResolver

setDoiPublishe	r

Set the DOI meta data publisher for report.

# Description

Set the DOI meta data publisher for report.

#### Usage

```
setDoiPublisher(report, publisher)
```

#### **Arguments**

report

Report element.

publisher

Publisher of the report.

#### Value

Updated report element.

#### Note

This should match the meta data stored for the DOI.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setDoiResolve	er
---------------	----

Set the DOI resolver URL (e.g. http://dx.doi.org) for report. The URL must not end with a slash!

# Description

Set the DOI resolver URL (e.g. http://dx.doi.org) for report. The URL must not end with a slash!

# Usage

```
setDoiResolver(report, url)
```

# Arguments

report

Report element.

url

The resolver URL (without a trailing slash). The default is "http://dx.doi.org".

setDoiTitle 59

# Value

Updated report element.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setDoiTitle

Set the DOI meta data title for report.

# Description

Set the DOI meta data title for report.

# Usage

```
setDoiTitle(report, title)
```

# Arguments

report Report element.
title Title of the report.

#### Value

Updated report element.

# Note

This should match the meta data stored for the DOI.

## Author(s)

60 setDoiYear

setDoiVersion

Set the DOI meta data version for report.

# Description

Set the DOI meta data version for report.

#### Usage

```
setDoiVersion(report, version)
```

#### **Arguments**

report Report element.

version Version of the report.

#### Value

Updated report element.

#### Note

This should match the meta data stored for the DOI.

### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setDoiYear

Set the DOI meta data year for report.

# Description

Set the DOI meta data year for report.

# Usage

```
setDoiYear(report, year)
```

#### **Arguments**

report Report element.

year Publication year of the report.

setFigureFile 61

# Value

Updated report element.

#### Note

This should match the meta data stored for the DOI.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setFigureFile

Set path or URL of image file associated with a figure element. Paths can relative or absolute.

# Description

Set path or URL of image file associated with a figure element. Paths can relative or absolute.

# Usage

```
setFigureFile(element, file)
```

# **Arguments**

element A figure element.

file Path or URL of the image file.

#### Value

Updated figure element or NA is element is not a figure.

# Author(s)

62 setGoogleAnalyticsId

setFigureFileHighRes Set path or URL of high-resolution or vector-based image file associated with a figure element. Paths can be relative or absolute.

#### **Description**

Set path or URL of high-resolution or vector-based image file associated with a figure element. Paths can be relative or absolute.

# Usage

```
setFigureFileHighRes(element, file)
```

#### **Arguments**

element A figure element.

file Path or URL of the image file.

#### Value

Updated figure element or NA is element is not a figure.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setGoogleAnalyticsId Set the Google Analytics tracking ID to be embedded in this report ("web property id", usually starts with "UA-").

# Description

Set the Google Analytics tracking ID to be embedded in this report ("web property id", usually starts with "UA-").

#### Usage

```
setGoogleAnalyticsId(report, id)
```

#### **Arguments**

report Report element.

id Web property ID for the Google Analytics tracking account.

setLogo 63

#### Value

Updated report element.

#### Note

A (free) Google Analytics account is required.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

#### References

```
http://www.google.com/analytics
```

setLogo	Set a logo file for one of six positions (three at the top, three at the bottom) in report, e.g. an institute logo.

#### **Description**

Set a logo file for one of six positions (three at the top, three at the bottom) in report, e.g. an institute logo.

#### Usage

```
setLogo(report, filename, position)
```

# Arguments

report Report element.

filename Path or URL to the logo file (relative) to the final location of the report HTML

file.

position One of LOGO.TOP.LEFT, LOGO.TOP.CENTER, LOGO.TOP.RIGHT, LOGO.BOTTOM.LEFT,

LOGO.BOTTOM.CENTER, LOGO.BOTTOM.RIGHT.

#### Value

Updated report element.

#### Author(s)

64 setMaintainerEmail

setMaintainerAffiliation

Set affiliation of maintainer of report.

### **Description**

Set affiliation of maintainer of report.

#### Usage

```
setMaintainerAffiliation(report, ...)
```

#### **Arguments**

report Report element.

... One or more strings that will be concatenated to form the affiliation of the main-

tainer.

#### Value

Updated report element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setMaintainerEmail

Set email address of maintainer of report.

#### **Description**

Set email address of maintainer of report.

#### Usage

```
setMaintainerEmail(report, ...)
```

#### **Arguments**

report Report element.

... One or more strings that will be concatenated to form the email address of the

maintainer.

#### Value

Updated report element.

setMaintainerName 65

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setMaintainerName

Set name of maintainer of report.

#### **Description**

Set name of maintainer of report.

#### Usage

```
setMaintainerName(report, ...)
```

#### **Arguments**

report

Report element.

. .

One or more strings that will be concatenated to form the name of the maintainer.

#### Value

Updated report element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setNextReport

Set the URL and title of the "next" report after report. This will be accessible through the utility menu.

# **Description**

Set the URL and title of the "next" report after report. This will be accessible through the utility menu.

#### Usage

```
setNextReport(report, url, ...)
```

# Arguments

report Report object.

url URL of the next report.

One or more strings that will be concatenated to form the title of the next report.

setParentReport

# Value

Updated report element.

# Author(s)

nils

setParentReport

Set the URL and title of the "parent" report above report. This will be accessible through the utility menu.

# Description

Set the URL and title of the "parent" report above report. This will be accessible through the utility menu.

#### Usage

```
setParentReport(report, url, ...)
```

#### **Arguments**

report Report object.

url URL of the next report.

... One or more strings that will be concatenated to form the title of the parent

report.

#### Value

Updated report element.

#### Author(s)

nils

setPreviousReport 67

setPreviousReport	Set the URL and title of the "previous" report before report. This will be accessible through the utility menu.

# Description

Set the URL and title of the "previous" report before report. This will be accessible through the utility menu.

#### Usage

```
setPreviousReport(report, url, ...)
```

#### **Arguments**

report Report object.

url URL of the next report.

... One or more strings that will be concatenated to form the title of the previous

report.

#### Value

Updated report element.

#### Author(s)

nils

setReportSubTitle Set the subtitle of report.

# Description

Set the subtitle of report.

#### Usage

```
setReportSubTitle(report, ...)
```

#### **Arguments**

report Report element.

... One or more strings that will be concatenated to form the subtitle of the report.

68 setSignificantEntity

#### Value

Updated report element or NA if report has no subtitle element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setReportTitle

Set the title of report.

#### **Description**

Set the title of report.

#### Usage

```
setReportTitle(report, ...)
```

#### Arguments

report Report element.

... One or more strings that will be concatenated to form the title of the report.

#### Value

Updated report element or NA if report has no title element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

 ${\tt setSignificantEntity}$ 

Set name of entities that are called out as significant, e.g. "gene". This is currently not being used and might become obsolete in future versions of Nozzle.

#### **Description**

Set name of entities that are called out as significant, e.g. "gene". This is currently not being used and might become obsolete in future versions of Nozzle.

#### Usage

```
setSignificantEntity(report, ...)
```

setSoftwareName 69

#### **Arguments**

report Report element.

... List of strings that will be concatenated to form the name of the entities.

#### Value

Updated report element.

# Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setSoftwareName Set the name of the software that used Nozzle to generate report, e.g. "My Report Generator Script".

#### **Description**

Set the name of the software that used Nozzle to generate report, e.g. "My Report Generator Script".

# Usage

```
setSoftwareName(report, ...)
```

# Arguments

report Report element.

... One or more strings that will be concatenated to form the name of the software.

## Value

Updated report element.

#### Author(s)

70 setTableFile

setSoftwareVersion

Set the name of the software that used Nozzle to generate report, e.g. "Version 1.2".

#### **Description**

Set the name of the software that used Nozzle to generate report, e.g. "Version 1.2".

#### Usage

```
setSoftwareVersion(report, ...)
```

#### **Arguments**

report Report element.

One or more strings that will be concatenated to form the version of the software.

#### Value

Updated report element.

#### Author(s)

Nils Gehlenborg <nils@hms.harvard.edu>

setTableFile

Set path or URL of file associatd with table element.

#### **Description**

Set path or URL of file associatd with table element.

#### Usage

```
setTableFile(element, file)
```

#### **Arguments**

element Table element.
file Path or URL to file.

## Value

Updated element.

#### Author(s)

#### TABLE.SIGNIFICANT.DIGITS

Default number of significant digits to be used to trim numeric columns in tables.

# Description

Default number of significant digits to be used to trim numeric columns in tables.

## Usage

```
TABLE.SIGNIFICANT.DIGITS
```

#### **Format**

num 2

writeReport

Write report to file.

## **Description**

Write report to file.

# Usage

```
writeReport(report, filename = DEFAULT.REPORT.FILENAME,
  debug = FALSE, output = c(HTML.REPORT, RDATA.REPORT),
  credits = TRUE, level = PROTECTION.PUBLIC,
  debugCss = NA, debugJavaScript = NA)
```

#### **Arguments**

report	The report to be written.
filename	Name of the output file without file extension.
debug	If TRUE, external CSS (debugCss) and JavaScript (debugJavaScript) can be supplied.
output	$\boldsymbol{A}$ list of output formats. Any combination of HTML.REPORT and RDATA.REPORT is allowed.
credits	If TRUE, a note and a link will be included at the bottom of the report to indicate that it was created with Nozzle.

72 writeReport

level The protection level of the report. If set to PROTECTION.PUBLIC only ele-

ments with protection level PROTECTION.PUBLIC (default) will be included in the report. If set to PROTECTION.GROUP, then all elements with protection level PROTECTION.PUBLIC and PROTECTION.GROUP will be included. If

set to PROTECTION.PRIVATE all elements will be included.

debugCss A path or URL to a CSS file that should be used instead of the built-in CSS.

Only used if debug is TRUE.

debugJavaScript

A path or URL to a JavaScript file that should be used instead of the built-in

JavaScript. Only used if debug is TRUE.

#### Author(s)

# **Index**

* datasets	asReference, 13
DEFAULT.DOI.RESOLVER, 15	asStrong, 13
DEFAULT.REPORT.FILENAME, 15	asSummary, 14
DEFAULT.SIGNIFICANT.ENTITY, 16	asValue, 14
HTML.FRAGMENT, 36	davatue, 14
HTML.REPORT, 37	DEFAULT.DOI.RESOLVER, 15
IMAGE.TYPE.PDF, 37	DEFAULT.REPORT.FILENAME, 15
IMAGE.TYPE.RASTER, 37	DEFAULT.SIGNIFICANT.ENTITY, 16
IMAGE.TYPE.SVG, 38	52.7.62.7.626.12.26.17.7.17.7.7.7.
LOGO.BOTTOM.CENTER, 39	<pre>getContactInformationEmail, 16</pre>
LOGO.BOTTOM.LEFT, 40	<pre>getContactInformationLabel, 17</pre>
LOGO.BOTTOM.RIGHT, 40	<pre>getContactInformationMessage, 17</pre>
LOGO.TOP.CENTER, 40	<pre>getContactInformationSubject, 18</pre>
LOGO.TOP.LEFT, 41	getCopyrightOwner, 18
LOGO.TOP.RIGHT, 41	getCopyrightStatement, 19
PROTECTION. GROUP, 51	getCopyrightUrl, 19
PROTECTION. PRIVATE, 52	getCopyrightYear, 20
PROTECTION. PUBLIC, 52	getCreatorDate, 20
PROTECTION. TCGA, 52	getCreatorName, 21
RDATA.REPORT, 53	<pre>getCustomPrintCss, 21</pre>
SECTION.CLASS.META, 53	getCustomScreenCss, 22
SECTION.CLASS.RESULTS, 53	getDoi, 22
TABLE.SIGNIFICANT.DIGITS, 71	getDoiCreator, 23
* package	getDoiPublisher, 23
Nozzle.R1-package, 4	getDoiResolver, 24
	getDoiTitle, 24
addTo, 5	getDoiVersion, 25
addToInput, 6	getDoiYear, 25
addToIntroduction, 6	<pre>getExportedElement, 26</pre>
addToMeta, 7	<pre>getExportedElementIds, 26</pre>
addToMethods, 7	getFigureFile, 27
addToOverview,8	getFigureFileHighRes, 28
addToReferences, 9	getGoogleAnalyticsId, 28
addToResults, 9	getLogo, 29
addToSummary, 10	getMaintainerAffiliation, 29
asCode, 10	getMaintainerEmail, 30
asEmph, 11	getMaintainerName, 30
asFilename, 11	getRendererDate, 31
asLink, 12	getRendererName, 31
asParameter, 12	getReportId, 32

74 INDEX

<pre>getReportSubTitle, 32</pre>	SECTION.CLASS.META, 53
getReportTitle, 33	SECTION.CLASS.RESULTS, 53
getSignificantEntity, 33	setContactInformation, 54
getSignificantResultsCount, 34	setCopyright, 54
getSoftwareName, 34	setCustomPrintCss, 55
getSoftwareVersion, 35	setCustomScreenCss, 56
getSummary, 35	setDoi, 56
getTableFile, 36	setDoiCreator, 57
560140161116, 50	setDoiPublisher, 58
HTML.FRAGMENT, 36	setDoiResolver, 58
HTML.REPORT, 37	setDoiTitle, 59
TITLE THE ONE, 57	setDoiVersion, 60
IMAGE.TYPE.PDF, 37	setDoiYear, 60
IMAGE.TYPE.RASTER, 37	setFigureFile, 61
IMAGE.TYPE.SVG, 38	setFigureFileHighRes, 62
isFigure, 38	
isTable, 39	setGoogleAnalyticsId, 62
151able, 39	setLogo, 63
LOGO.BOTTOM.CENTER, 39	setMaintainerAffiliation, 64
LOGO.BOTTOM.LEFT, 40	setMaintainerEmail, 64
LOGO.BOTTOM.RIGHT, 40	setMaintainerName, 65
	setNextReport, 65
LOGO. TOP. LEFT. 41	setParentReport, 66
LOGO. TOP. DICUT. 41	setPreviousReport, 67
LOGO.TOP.RIGHT, 41	setReportSubTitle, 67
nowCitation 41	setReportTitle, 68
newCitation, 41	setSignificantEntity, 68
newCustomReport, 42	setSoftwareName, 69
newFigure, 43	setSoftwareVersion, 70
newHtml, 43	setTableFile, 70
newJournalCitation, 44	TABLE CICNIFICANT DICITO 71
newList, 45	TABLE.SIGNIFICANT.DIGITS, 71
newParagraph, 45	writeReport, 71
newParameterList, 46	wiltenepoit, /1
newReport, 47	
newResult, 47	
newSection, 48	
newSubSection, 49	
newSubSubSection, 49	
newTable, 50	
newWebCitation, 51	
nozzle (Nozzle.R1-package), 4	
Nozzle.R1-package, 4	
PROTECTION. GROUP, 51	
PROTECTION. PRIVATE, 52	
PROTECTION. PUBLIC, 52	
PROTECTION. TCGA, 52	
RDATA.REPORT, 53	