Package: prettifyAddins (via r-universe)

August 25, 2024

Type Package

Title 'RStudio' Addins to Prettify 'JavaScript', 'C++', 'Python', and More

Version 2.6.1

Description Provides 'RStudio' addins to prettify 'HTML', 'CSS', 'SCSS', 'JavaScript', 'JSX', 'Markdown', 'C(++)', 'LaTeX', 'Python', 'Julia', 'XML', 'Java', 'JSON', 'Ruby', and to reindent 'C(++)', 'Fortran', 'Java', 'Julia', 'Python', 'SAS', 'Scala', 'Shell', 'SQL' and ``TypeScript''. Two kinds of addins are provided: 'Prettify' and 'Indent'. The 'Indent' addins only reindent the code, while the 'Prettify' addins also modify the code, e.g. trailing semi-colons are added to 'JavaScript' code when they are missing.

License GPL-3

URL https://github.com/stla/prettifyAddins

BugReports https://github.com/stla/prettifyAddins/issues

Imports chromote, httr, rstudioapi, shiny, tools, utils, webdriver, xml2, XRJulia

Suggests miniUI, shinyAce, shinythemes, testthat, V8

Encoding UTF-8

RoxygenNote 7.2.3

Repository https://stla.r-universe.dev

RemoteUrl https://github.com/stla/prettifyaddins

RemoteRef HEAD

RemoteSha 4791ebabdbbbdb53db41af530c75fedab52282c1

Contents

getPrettifiableLanguages																		•				2	
prettifyAddins					•				•	•	•	•	•	•	•			•	•	•		2	

prettifyAddins

prettifyAddins-imports	3
prettifyCLANG	3
prettifyHTML	4
prettifyJulia	4
prettifyLaTeX	5
prettifyPython	6
prettifyXML	6
prettify_FCA	7
prettify_Shiny	8
prettify_V8	9
reindent_chromote	10
reindent_PhantomJS	11
reindent_Shiny	12
reindent_V8	
wordWrap	13
	14

Index

getPrettifiableLanguages

Prettifiable languages

Description

Returns the list of languages that are supported by this package.

Usage

```
getPrettifiableLanguages()
```

prettifyAddins Prettify Addins

Description

This package provides some RStudio addins: Prettify addins and Indent addins. To run an addin, select it from the Addins menu within RStudio. The Indent addins only reindent the code, while the Prettify addins also modify the code, e.g. they add trailing semi-colons to JavaScript code when they are missing.

Examples

get the list of supported languages: getPrettifiableLanguages() prettifyAddins-imports

Install PhantomJS

Description

This function is imported from the 'webdriver' package. Follow the link to its documentation: install_phantomjs

prettifyCLANG Prettify C, C++, Java

Description

Prettify some C, C++ or Java code.

Usage

```
prettifyCLANG(contents = NA, language = NA, tabSize = NULL)
```

Arguments

contents	the code to be prettified; there are three possibilities for this argument: NA (de- fault), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
language	the language of the code; when the contents is read from a file, this option is ignored, because the language is obtained from the extension of the file
tabSize	number of spaces of the indentation (usually 2 or 4); if NULL (the default), there are two possibilities: if the contents is read from the current file in RStudio, then the number of spaces will be the one you use in RStudio; otherwise it is set to 2

Value

The pretty code in a character string.

Note

This function requires the command line utility clang-format.

prettifyHTML

Description

Prettify some HTML code. It works for big files.

Usage

prettifyHTML(contents = NA, tabSize = NULL)

Arguments

contents	the code to be prettified; there are three possibilities for this argument: NA (de- fault), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
tabSize	number of spaces of the indentation (usually 2 or 4); if NULL (the default), there are two possibilities: if the contents is read from the current file in RStudio, then the number of spaces will be the one you use in RStudio; otherwise it is set to 2

Value

The pretty code in a character string.

Note

This function requires the command line utility prettydiff, to install with npm.

prettifyJulia Prettify Julia

Description

Prettify Julia code.

Usage

```
prettifyJulia(contents = NA, tabSize = NULL)
```

Arguments

contents	the code to be prettified; there are three possibilities for this argument: NA (de- fault), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
tabSize	number of spaces of the indentation (usually 2 or 4); if NULL (the default), there are two possibilities: if the contents is read from the current file in RStudio, then the number of spaces will be the one you use in RStudio; otherwise it is set to 2

prettifyLaTeX

Value

The pretty code in a character string.

Note

This function requires that Julia is installed on your system and that the Julia package JuliaFormatter is installed.

prettifyLaTeX Prettify LaTeX

Description

Prettify LaTeX code, including Sweave code, sty files, cls files, and bib files.

Usage

```
prettifyLaTeX(contents = NA, tabSize = NULL, log = FALSE)
```

Arguments

contents	the code to be prettified; there are three possibilities for this argument: NA (de- fault), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
tabSize	number of spaces of the indentation (usually 2 or 4); if NULL (the default), there are two possibilities: if the contents is read from the current file in RStudio, then the number of spaces will be the one you use in RStudio; otherwise it is set to 2
log	logical, whether to generate a log file (it will be named indent.log)

Value

The pretty code in a character string.

Note

This function requires the command line utility latexindent.

prettifyPython Prettify Python

Description

Prettify Python code.

Usage

```
prettifyPython(contents = NA)
```

Arguments

contents the code to be prettified; there are three possibilities for this argument: NA (default), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector

Value

The pretty code in a character string.

Note

This function requires black.

prettifyXML Prettify XML

Description

Prettify some XML or SVG code.

Usage

```
prettifyXML(contents = NA, tabSize = NULL)
```

Arguments

contents	the code to be prettified; there are three possibilities for this argument: NA (de- fault), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
tabSize	number of spaces of the indentation (usually 2 or 4); if NULL (the default), there are two possibilities: if the contents are read from the current file in RStudio, then the number of spaces will be the one you use in RStudio; otherwise it is set to 2

prettify_FCA

Details

The code is prettified with the help of the command line utility xmllint if it is available, otherwise the xml2 is used.

Value

The pretty code in a character string.

prettify_FCA Prettify Java, JSON or Ruby

Description

Prettify Java code, JSON code or Ruby code.

Usage

```
prettify_FCA(contents = NA, language = NA)
```

Arguments

contents	the code to be prettified; there are three possibilities for this argument: NA (de- fault), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
language	the language of the code, such as "json"; see getPrettifiableLanguages; if the contents are read from a file and language=NA, then the language is guessed from the file extension

Value

The pretty code in a character string.

Note

This function requires a connection to Internet.

```
library(prettifyAddins)
```

```
code <- c(
  "{a: [0,1, 2 ],",
  "f: function(x){return x+1}}" # this function will be prettified too
)
## Not run:
cat(prettify_FCA(code, "json"))
## End(Not run)</pre>
```

prettify_Shiny

Description

Prettify some code using a Shiny app.

Usage

prettify_Shiny(contents = NA, language = NA, tabSize = NULL, themeInfo = NULL)

Arguments

contents	the code to be prettified; there are three possibilities for this argument: NA (de- fault), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
language	the language of the code, such as "javascript" or "JavaScript"; see getPrettifiableLanguages; if the contents are read from a file and language=NA, then the language is guessed from the file extension
tabSize	number of spaces of the indentation (usually 2 or 4); if NULL (the default), there are two possibilities: if the contents are read from the current file in RStudio, then the number of spaces will be the one you use in RStudio; otherwise it is set to 2
themeInfo	this argument is not important, it controls the theme of the Shiny app; it must be NULL or a list with two fields: editor, the name of a theme, and dark, a logical value, which tells whether the theme is dark

Value

The pretty code in a character string.

```
library(prettifyAddins)

code <- c(
    "function f(x){",
    "return x+1",
    "}"
)
if(interactive()){
    cat(prettify_Shiny(code, "javascript"))
}</pre>
```

prettify_V8

Description

Prettify some code using the V8 package.

Usage

```
prettify_V8(contents = NA, language = NA, tabSize = NULL)
```

Arguments

contents	the code to be prettified; there are three possibilities for this argument: NA (de- fault), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
language	the language of the code, such as "javascript"; see getPrettifiableLanguages; if the contents are read from a file and language=NA, then the language is guessed from the file extension
tabSize	number of spaces of the indentation (usually 2 or 4); if NULL (the default), there are two possibilities: if the contents are read from the current file in RStudio, then the number of spaces will be the one you use in RStudio; otherwise it is set to 2

Value

The pretty code in a character string.

```
library(prettifyAddins)
```

```
code <- c(
    "function f(x){",
    "return x+1",
    "}"
)
cat(prettify_V8(code, "JavaScript"))</pre>
```

reindent_chromote Reindent code using chromote

Description

Reindent some code using chromote.

Usage

```
reindent_chromote(contents = NA, language = NA, tabSize = NULL)
```

Arguments

contents	the code to be reindented; there are three possibilities for this argument: NA (default), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
language	the language of the code, such as "python"; see getPrettifiableLanguages; if the contents are read from a file and language=NA, then the language is guessed from the file extension
tabSize	number of spaces of the indentation (usually 2 or 4); if NULL (the default), there are two possibilities: if the contents are read from the current file in RStudio, then the number of spaces will be the one you use in RStudio; otherwise it is set to 2

Value

The reindented code in a character string.

Note

This function uses chromote::find_chrome() to find the executable of Google Chrome or another Chromium-based browser. If it is not found you will get an error. In this case set the environment variable CHROMOTE_CHROME to the path of such an executable (e.g. Sys.setenv(CHROMOTE_CHROME = "path/to/chrome.exe")).

```
library(prettifyAddins)
```

```
code <- c(
    'if test == 1:',
    'print "it is one"',
    'else:',
    'print "it is not one"'
)
if(Sys.which("chrome") != "") {
    cat(reindent_chromote(code, "python"))
}</pre>
```

reindent_PhantomJS Reindent code using PhantomJS

Description

Reindent some code using PhantomJS.

Usage

```
reindent_PhantomJS(contents = NA, language = NA, tabSize = NULL)
```

Arguments

contents	the code to be reindented; there are three possibilities for this argument: NA (default), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
language	the language of the code, such as "python"; see getPrettifiableLanguages; if the contents are read from a file and language=NA, then the language is guessed from the file extension
tabSize	number of spaces of the indentation (usually 2 or 4); if NULL (the default), there are two possibilities: if the contents are read from the current file in RStudio, then the number of spaces will be the one you use in RStudio; otherwise it is set to 2

Value

The reindented code in a character string.

Note

This function requires the 'phantomjs' command-line utility.

```
library(prettifyAddins)
code <- c(
   'if test == 1:',
   'print "it is one"',
   'else:',
   'print "it is not one"'
)
if(Sys.which("phantomjs") != "") {
   cat(reindent_PhantomJS(code, "python"))
}
```

reindent_Shiny

Description

Reindent some code using a Shiny app.

Usage

reindent_Shiny(contents = NA, language = NA, tabSize = NULL, themeInfo = NULL)

Arguments

contents	the code to be reindented; there are three possibilities for this argument: NA (default), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
language	the language of the code, such as "javascript"; see getPrettifiableLanguages; if the contents are read from a file and language=NA, then the language is guessed from the file extension
tabSize	number of spaces of the indentation (usually 2 or 4); if NULL (the default), there are two possibilities: if the contents are read from the current file in RStudio, then the number of spaces will be the one you use in RStudio; otherwise it is set to 2
themeInfo	this argument is not important, it controls the theme of the Shiny app; it must be NULL or a list with two fields: editor, the name of a theme, and dark, a logical value, which tells whether the theme is dark

Value

The reindented code in a character string.

reindent_V8	Reindent code using V8	
-------------	------------------------	--

Description

Reindent some code using the V8 package.

Usage

```
reindent_V8(contents = NA, language = NA, tabSize = NULL)
```

wordWrap

Arguments

contents	the code to be reindented; there are three possibilities for this argument: NA (default), to use the file currently opened in RStudio; the path to a file; or the code given as a character vector
language	the language of the code, such as "javascript"; see getPrettifiableLanguages; if the contents are read from a file and language=NA, then the language is guessed from the file extension
tabSize	number of spaces of the indentation (usually 2 or 4); if NULL (the default), there are two possibilities: if the contents are read from the current file in RStudio, then the number of spaces will be the one you use in RStudio; otherwise it is set to 2

Value

The reindented code in a character string.

Examples

```
library(prettifyAddins)
code <- c(
   "function f(x){",
   "return x+1",
   "}"
)
cat(reindent_V8(code, "javascript"))</pre>
```

wordWrap

Word wrap using V8

Description

Word wrap a text.

Usage

```
wordWrap(contents = NA, ncharacters = 80)
```

Arguments

contents	the text to be wrapped; there are three possibilities for this argument: NA (de-
	fault), to use the file currently opened in RStudio; the path to a file; or the code
	given as a character vector
ncharacters	target number of characters per line

Value

The wrapped text in a character string.

Index

```
getPrettifiableLanguages, 2, 7–13
install_phantomjs, 3
install_phantomjs
        (prettifyAddins-imports), 3
prettify_FCA, 7
prettify_Shiny, 8
prettify_V8,9
prettifyAddins, 2
prettifyAddins-imports, 3
prettifyAddins-package
        (prettifyAddins), 2
prettifyCLANG, 3
prettifyHTML,4
prettifyJulia, 4
prettifyLaTeX, 5
prettifyPython, 6
prettifyXML,6
reindent_chromote, 10
reindent_PhantomJS, 11
reindent_Shiny, 12
reindent_V8, 12
```

wordWrap, 13