Package ‘shinyAce’

September 24, 2019

Type Package
Title Ace Editor Bindings for Shiny
Version 0.4.1
Date 2019-9-23
Description Ace editor bindings to enable a rich text editing environment within Shiny.
License MIT + file LICENSE
Depends R (>= 3.3.0)
Imports shiny (>= 1.0.5), jsonlite, utils, tools
Suggests testthat (>= 2.0.0), dplyr (>= 0.8.3)
BugReports https://github.com/trestletech/shinyAce/issues
Encoding UTF-8
RoxygenNote 6.1.1
Language en-US
NeedsCompilation no
Author Vincent Nijs [aut, cre],
  Forest Fang [aut],
  Trestle Technology, LLC [aut],
  Jeff Allen [aut],
  Institut de Radioprotection et de Surete Nucleaire [cph],
  Ajax.org B.V. [ctb, cph] (Ace)
Maintainer Vincent Nijs <radiant@rady.ucsd.edu>
Repository CRAN
Date/Publication 2019-09-24 10:10:07 UTC

R topics documented:

  .fname_regex ................................................................. 2
  .tools ............................................................................. 3
  .utils ............................................................................. 3
.fname_regex

Regular expression for matching the function name in a completion line in the middle of a function call

Description

Regular expression for matching the function name in a completion line in the middle of a function call

Usage

.fname_regex

Format

An object of class character of length 1.
.tools

Get namespace to get access to unexported functions, namely RdTags

Description

Get namespace to get access to unexported functions, namely RdTags

Usage

.tools

Format

An object of class environment of length 727.

.utils

Get namespace to get access to unexported functions, namely .getHelpFile .assignLinebuffer .assignEnd .guessTokenFromLine .completeToken

Description

Get namespace to get access to unexported functions, namely .getHelpFile .assignLinebuffer .assignEnd .guessTokenFromLine .completeToken

Usage

.utils

Format

An object of class environment of length 521.
aceAnnotate  Enable Error Annotations for an Ace Code Input

Description

This function dynamically evaluate R for syntax errors using the `parse` function.

Usage

```r
aceAnnotate(inputId, session = shiny::getDefaultReactiveDomain())
```

Arguments

- `inputId`: The id of the input object
- `session`: The session object passed to function given to shinyServer

Details

You can implement your own code completer by observing modification events to `input$<editorId>_shinyAce_annotationTrigger` where `<editorId>` is the aceEditor id. This input is only used for triggering completion and will contain a random number. However, you can access `session$input[[inputId]]` to get the input text for parsing.

Value

An observer reference class object that is responsible for offering code annotations. See `observeEvent` for more details. You can use `suspend` or `destroy` to pause to stop dynamic code completion.

The observer reference object will send a custom shiny message using `session$sendCustomMessage` to the annotations endpoint containing a json list of annotation metadata objects. The json list should have a structure akin to:

```
[
    {
        row: <int: row of annotation reference>,
        col: <int: column of annotation reference>,
        type: <str: "error", "alert" or "flash">,
        html: <str: html of annotation hover div, used by default over text>,
        text: <num: text of annotation hover div>,
    }
]
```
aceAutocomplete

Enable Code Completion for an Ace Code Input

Description
This function dynamically auto complete R code pieces using built-in functions `utils:::.assignLinebuffer`, `utils:::.assignEnd`, `utils:::.guessTokenFromLine` and `utils:::.completeToken`.

Usage

```r
aceAutocomplete(inputId, session = shiny::getDefaultReactiveDomain())
```

Arguments

- `inputId`       The id of the input object
- `session`       The session object passed to function given to shinyServer

Details

You can implement your own code completer by listening to `input$<editorId>_shinyAce_hint` where `<editorId>` is the aceEditor id. The input contains

- `linebuffer`: Code/Text at current editing line
- `cursorPosition`: Current cursor position at this line

Value

An observer reference class object that is responsible for offering code completion. See `observe` for more details. You can use `suspend` or `destroy` to pause to stop dynamic code completion.

The observer reference object will send a custom shiny message using `session$sendCustomMessage` to the `codeCompletions` endpoint containing a json list of completion item metadata objects. The json list should have a structure akin to:

```json
[
  {
    value: "str: value to be inserted upon completion (e.g. "print()")",
    caption: "str: value to be displayed (e.g. "print() # prints text")",
    score: "num: score to pass to ace editor for sorting",
    meta: "str: meta text on right of completion",
    r_symbol: "str: symbol name of completion item",
    r_envir_name: "str: name of the environment from which the symbol is referenced",
    r_help_type: "str: a datatype for dispatching help documentation function",
    completer: "str: used for dispatching default insertMatch functions"
  }
]
```
Render an Ace editor on an application page.

Usage

```
aceEditor(outputId, value, mode, theme, vimKeyBinding = FALSE,
         readOnly = FALSE, height = "400px", fontSize = 12,
         debounce = 1000, wordWrap = FALSE, showLineNumbers = TRUE,
         highlightActiveLine = TRUE, selectionId = NULL, cursorId = NULL,
         hotkeys = NULL, code_hotkeys = NULL, autoComplete = c("disabled",
         "enabled", "live"), autoCompleteList = NULL, tabSize = 4, useSoftTabs = TRUE,
         showInvisibles = FALSE, setBehavioursEnabled = TRUE,
         autoScrollEditorIntoView = FALSE, maxLines = NULL, minLines = NULL,
         placeholder = NULL)
```

Arguments

- **outputId**: The ID associated with this element
- **value**: The initial text to be contained in the editor.
- **mode**: The Ace mode to be used by the editor. The mode in Ace is often the programming or markup language that you're using and determines things like syntax highlighting and code folding. Use the `getAceModes` function to enumerate all the modes available.
- **theme**: The Ace theme to be used by the editor. The theme in Ace determines the styling and coloring of the editor. Use `getAceThemes` to enumerate all the themes available.
- **vimKeyBinding**: If set to TRUE, Ace will enable vim-keybindings. Default value is FALSE.
- **readOnly**: If set to TRUE, Ace will disable client-side editing. If FALSE (the default), it will enable editing.
- **height**: A number (which will be interpreted as a number of pixels) or any valid CSS dimension (such as "50", "200px", or "auto").
- **fontSize**: Defines the font size (in px) used in the editor and should be an integer. The default is 12.
- **debounce**: The number of milliseconds to debounce the input. This will cause the client to withhold update notifications until the user has stopped typing for this amount of time. If 0, the server will be notified of every keystroke as it happens.
- **wordWrap**: If set to TRUE, Ace will enable word wrapping. Default value is FALSE.
- **showLineNumbers**: If set to TRUE, Ace will show line numbers.
**highlightActiveLine**
If set to TRUE, Ace will highlight the active line.

**selectionId**
The ID associated with a change of selected text.

**cursorId**
The ID associated with a cursor change.

**hotkeys**
A list whose names are ID names and whose elements are the shortcuts of keys. Shortcuts can either be a simple string or a list with elements 'win' and 'mac' that that specifies different shortcuts for win and mac (see example 05).

**code_hotkeys**
A nested list. The first element indicates the code type (e.g., "r") The second element is a list whose names are ID names and whose elements are the shortcuts of keys (see hotkeys)

**autoComplete**
Enable/Disable auto code completion. Must be one of the following:
- "disabled" Disable Code Autocomplete
- "enabled" Enable Basic Code Autocomplete. Autocomplete can be triggered using Ctrl-Space, Ctrl-Shift-Space, or Alt-Space.
- "live" Enable Live Code Autocomplete. In addition to Basic Autocomplete, it will automatically trigger at each key stroke.

By default, only local completer is used where all aforementioned code pieces will be considered as candidates. Use autoCompleteList for static completions and aceAutocomplete for dynamic R code completions.

**autoCompleters**
Character vector of completers to enable. If set to NULL, all completers will be disabled. Select one or more of "snippet", "text", "static", "keyword", and "rlang" to control which completers to use. Default option is to use the "snippet", "text", and "keyword" autocompleters.

**autoCompleteList**
A named list that contains static code completions candidates. This can be especially useful for Non-Standard Evaluation (NSE) functions such as those in dplyr and ggvis. Each element in list should be a character array whose words will be listed under the element key. For example, to suggests column names from mtcars and airquality, you can use list(mtcars = colnames(mtcars), airquality = colnames(airquality)).

**tabSize**
Set tab size. Default value is 4

**useSoftTabs**
Replace tabs by spaces. Default value is TRUE

**showInvisibles**
Show invisible characters (e.g., spaces, tabs, newline characters). Default value is FALSE

**setBehavioursEnabled**
Determines if the auto-pairing of special characters, like quotation marks, parenthesis, or brackets should be enabled. Default value is TRUE.

**autoScrollEditorIntoView**
If TRUE, expands the size of the editor window as new lines are added

**maxLines**
Maximum number of lines the editor window will expand to when autoScrollEditorIntoView is TRUE

**minLines**
Minimum number of lines in the editor window when autoScrollEditorIntoView is TRUE

**placeholder**
A string to use a placeholder when the editor has no content
Author(s)

Jeff Allen <jeff@trestletech.com>

Examples

```r
## Not run:
aceEditor(
  outputId = "myEditor",
  value = "Initial text for editor here",
  mode = "r",
  theme = "ambiance"
)

aceEditor(
  outputId = "myCodeEditor",
  value = "# Enter code",
  mode = "r",
  hotkeys = list(
    helpKey = "F1",
    runKey = list(
      win = "Ctrl-R|Ctrl-Shift-Enter",
      mac = "CMD-ENTER|CMD-SHIFT-ENTER"
    ),
  ),
  wordWrap = TRUE, debounce = 10
)

aceEditor(
  outputId = "mySmartEditor",
  value = "plot(wt ~ mpg, data = mtcars)",
  mode = "r",
  autoComplete = "live",
  autoCompleteList = list(mtcars = colnames(mtcars))
)
## End(Not run)
```

Object Description

Enable Completion Tooltips for an Ace Code Input

Description

This function uses the completion item object to retrieve tooltip information by parsing R `help` documentation and rendering to html.

Usage

```r
aceTooltip(inputId, session = shiny::getDefaultReactiveDomain())
```
**Arguments**

- **inputId**: The id of the input object
- **session**: The session object passed to function given to shinyServer

**Details**

You can implement your own tooltips by observing modification events to `input$<editorId>_shinyAce_tooltipItem` where `<editorId>` is the aceEditor id. This input contains the object passed to codeCompletion for this item. See the help for `aceAutocomplete` for details on the fields of the completion item object.

**Value**

An observer reference class object that is responsible for offering completion tooltips. See `observe` for more details. You can use `suspend` or `destroy` to pause to stop dynamic code completion.

The observer reference object will send a custom shiny message using `session$sendCustomMessage` to the docTooltip endpoint containing a json list of completion item metadata objects. The json list should have a structure akin to one of:

- A text object
  
  ```
  <str: text to display for tooltip>
  ```

- An object containing a `docHTML` property
  
  ```
  {  
    docHTML: <str: html to display for tooltip div, used if available>,
  }
  ```

- An object containing a `docText` property
  
  ```
  {  
    docText: <str: text to display for tooltip div>
  }
  ```

---

**Description**

Build the fields used to make an html tooltip

**Usage**

```
build_tooltip_fields(v)
```
getAceThemes

Arguments

`v`  
Autocomplete metadata values used for building tooltip info

Value

a list with html-formatted character values "title" and "body

getAceModes  
Get available modes

Description

Gets all of the available modes available in the installed version of shinyAce. Modes are often the programming or markup language which will be used in the editor and determine things like syntax highlighting and code folding.

Usage

getAceModes()

Author(s)

Jeff Allen <jeff@trestletech.com>

getAceThemes  
Get available themes

Description

Gets all of the available themes available in the installed version of shinyAce. Themes determine the styling and colors used in the editor.

Usage

getAceThemes()

Author(s)

Jeff Allen <jeff@trestletech.com>
get_arg_help

Retrieve argument documentation from help document

Description
Retrieve argument documentation from help document

Usage
get_arg_help(..., args = character())

Arguments
... Arguments passed on to get_help_file

args function arguments names to get documentation for

Value
A character vector of help

Examples
shinyAce::get_arg_help("match", package = "base", args = c("table", "nomatch"))

get_desc_help
Retrieve description section from help document

Description
Retrieve description section from help document

Usage
get_desc_help(...)
get_help_file

Examples

shinyAce:::get_desc_help("match", package = "base")

get_help_file

Retrieve an Rd object of a help query

Description

Safely return NULL if an error is encountered.

Usage

get_help_file(...)  

Arguments

...  

Arguments passed on to utils:::help

- topic  usually, a name or character string specifying the topic for which help is  
sought. A character string (enclosed in explicit single or double quotes) is  
always taken as naming a topic.  

If the value of topic is a length-one character vector the topic is taken to  
be the value of the only element. Otherwise topic must be a name or a  
reserved word (if syntactically valid) or character string.  
See ‘Details’ for what happens if this is omitted.

- package  a name or character vector giving the packages to look into for documenta-  
tion, or NULL. By default, all packages whose namespaces are loaded  
are used. To avoid a name being deparsed use e.g. (pkg_ref) (see the  
examples).

- lib.loc  a character vector of directory names of R libraries, or NULL. The default  
value of NULL corresponds to all libraries currently known. If the default is  
used, the loaded packages are searched before the libraries. This is not used  
for HTML help (see ‘Details’).

- verbose  logical; if TRUE, the file name is reported.

- try.all.packages  logical; see Note.

- help_type  character string: the type of help required. Possible values are "text",  
"html" and "pdf". Case is ignored, and partial matching is allowed.

Value

the Rd object returned from utils:::getHelpFile
**get_usage_help**  Retrieve usage section from help document

**Description**
Retrieve usage section from help document

**Usage**

```r
get_usage_help(...)```

**Arguments**

```r
... Arguments passed on to get_help_file```

**Value**
a character value representing the usage section of a help document, rendered as HTML

**Examples**

```r
shinyAce:::get_usage_help("match", package = "base")```

**is.empty**  Check if vector is empty

**Description**
Check if vector is empty

**Usage**

```r
is.empty(x)```

**Arguments**

```r
x vector```
Examples

```r
is.empty(NULL)
is.empty(NA)
is.empty(c())
is.empty("")
is.empty(" ")
is.empty(c(" ", " "))
is.empty(list())
is.empty(list(a = "", b = ""))
```

---

**meta_obj**  
*Character value to use for object meta field*

---

**Description**  
Character value to use for object meta field

**Usage**  
meta_obj()

---

**meta_pkg**  
*Character value to use for package meta field*

---

**Description**  
Character value to use for package meta field

**Usage**  
meta_pkg()
**rd_2_html**

*Convert an Rd object to HTML*

---

**Description**

Convert an Rd object to HTML

**Usage**

`rd_2_html(...)`

**Arguments**

... additional parameters to pass to `parse_Rd` when Rd is a filename.

**Value**

a character value of Rd content rendered as HTML

---

**re_capture**

*Retrieve regular expression named capture groups as a list*

---

**Description**

Retrieve regular expression named capture groups as a list

**Usage**

`re_capture(x, re, ...)`

**Arguments**

- `x` a character string to capture from
- `re` the regular expression to use
- ... additional arguments passed to `regexpr`

**Value**

a named list of matches

**Examples**

```r
shinyAce:::re_capture("ak09j b", "(?<num>\d+)(?<alpha>[a-zA-Z]+)", perl = TRUE)
```
r_completions_function_call_metadata

R completions when cursor is within a function call

Description
R completions when cursor is within a function call

Usage
r_completions_function_call_metadata(fname, completions)

Arguments
fname the function name for which the function call specific completion metadata should be constructed
completions a character vector of completions. These will serve as the foundation for building added R-specific metadata

r_completions_general_metadata

R completions for general case

Description
R completions for general case

Usage
r_completions_general_metadata(completions)

Arguments
completions a character vector of completions. These will serve as the foundation for building added R-specific metadata
**r_completions_metadata**

*Return completions for a given line of text*

**Description**

Return completions for a given line of text

**Usage**

```
r_completions_metadata(line)
```

**Arguments**

- **line**
  - the text up until the cursor in the line for autocompletion

---

**shinyAce-options**

*Options available for shinyAce*

**Description**

- **shinyAce.debug**
  - Logical value to enable or disable debugging messages being printed to console.
  - default behavior equivalent to `FALSE`.

---

**shinyAce_debug**

*Function for handling optional debugging messages*

**Description**

Function for handling optional debugging messages

**Usage**

```
shinyAce_debug(...)```

**Arguments**

- **...**
  - zero or more objects which can be coerced to character (and which are pasted together with no separator) or (for message only) a single condition object.
**tooltip_html**  
_A helper for formatting a tooltip entry_

**Description**
A helper for formatting a tooltip entry

**Usage**
```
tooltip_html(title = "", body = "")
```

**Arguments**
- **title**: a character value to use as the title
- **body**: an html block to embed as the body of the tooltip

**updateAceEditor**  
_Update Ace Editor_

**Description**
Update the styling or mode of an aceEditor component.

**Usage**
```
updateAceEditor(session, editorId, value, theme, readOnly, mode, fontSize,  
wordWrap, useSoftTabs, tabSize, showInvisibles, border = c("normal",  
"alert", "flash"), autoComplete = c("disabled", "enabled", "live"),  
autoCompleters = c("snippet", "text", "keyword", "static", "rlang"),  
autoCompleteList = NULL)
```

**Arguments**
- **session**: The Shiny session to whom the editor belongs
- **editorId**: The ID associated with this element
- **value**: The initial text to be contained in the editor.
- **theme**: The Ace theme to be used by the editor. The theme in Ace determines the styling and coloring of the editor. Use `getAceThemes` to enumerate all the themes available.
- **readOnly**: If set to TRUE, Ace will disable client-side editing. If FALSE (the default), it will enable editing.
- **mode**: The Ace mode to be used by the editor. The mode in Ace is often the programming or markup language that you’re using and determines things like syntax highlighting and code folding. Use the `getAceModes` function to enumerate all the modes available.
updateAceEditor

- **fontSize**  
  If set, will update the font size (in px) used in the editor. Should be an integer.

- **wordWrap**  
  If set to TRUE, Ace will enable word wrapping. Default value is FALSE.

- **useSoftTabs**  
  Replace tabs by spaces. Default value is TRUE

- **tabSize**  
  Set tab size. Default value is 4

- **showInvisibles**  
  Show invisible characters (e.g., spaces, tabs, newline characters). Default value is FALSE

- **border**  
  Set the border 'normal', 'alert', or 'flash'.

- **autoComplete**  
  Enable/Disable code completion. See aceEditor for details.

- **autoCompleters**  
  Character vector of completers to enable. If set to NULL, all completers will be disabled.

- **autoCompleteList**  
  If set to NULL, existing static completions list will be unset. See aceEditor for details.

**Author(s)**

Jeff Allen <jeff@trestletech.com>

**Examples**

```r
## Not run:
shinyServer(function(input, output, session) {
  observe(
    updateAceEditor(session, "myEditor", "Updated text for editor here", 
    mode = "r", theme = "ambiance")
  )
})
```

## End(Not run)
Index

*Topic datasets
  .fname_regex, 2
  .tools, 3
  .utils, 3
  .fname_regex, 2
  .tools, 3
  .utils, 3
  aceAnnotate, 4
  aceAutocomplete, 5, 7, 9
  aceEditor, 6, 19
  aceTooltip, 8
  build_tooltip_fields, 9
  get_arg_help, 11
  get_desc_help, 11
  get_help_file, 12
  get_usage_help, 13
  getAceModes, 6, 10, 18
  getAceThemes, 6, 10, 18
  help, 8
  is.empty, 13
  meta_obj, 14
  meta_pkg, 14
  name, 12
  observe, 5, 9
  observeEvent, 4
  parse, 4
  parse_Rd, 15
  r_completions_function_call_metadata, 16
  r_completions_general_metadata, 16
  r_completions_metadata, 17
  rd_2_html, 15
  re_capture, 15
  regexpr, 15
  reserved, 12
  shinyAce-options, 17
  shinyAce_debug, 17
  tooltip_html, 18
  updateAceEditor, 18