

Package ‘spAddins’

December 14, 2017

Type Package

Title A Set of RStudio Addins

Version 0.2.0

Date 2017-12-14

Description A set of RStudio addins that are designed to be used in combination with user-defined RStudio keyboard shortcuts. These addins either:

- 1) insert text at a cursor position (e.g. insert operators `%>%`, `<<-`, `%$%`, etc.),
- 2) replace symbols in selected pieces of text (e.g., convert backslashes to forward slashes which results in strings like ```c:\{ }data\{ }``` converted into ```c:/data/```) or
- 3) enclose text with special symbols (e.g., converts ```bold``` into ```**bold**```) which is convenient for editing R Markdown files.

URL <https://github.com/GegznaV/spAddins>

BugReports <https://github.com/GegznaV/spAddins/issues>

License MIT + file LICENSE

LazyData TRUE

ByteCompile TRUE

Encoding UTF-8

RoxygenNote 6.0.1

VignetteBuilder knitr

Depends R (>= 3.2)

Imports rstudioapi, magrittr, stringr, purrr

Suggests knitr, rmarkdown, rebus

NeedsCompilation no

Author Vilmantas Gegzna [aut, cre, cph]

Maintainer Vilmantas Gegzna <GegznaV@gmail.com>

Repository CRAN

Date/Publication 2017-12-14 18:50:02 UTC

R topics documented:

format_rmd	2
insert_arrows	3
insert_magrittr_operators	4
insert_symbol_sequences	5
repeat_symbol	6
replace_slash	6
rmd_code_block	7
rmd_equations	7
rmd_headings	8
rmd_list	8
rs_enclose_all_with_lines	9
rs_enclose_selection_with	10
rs_get_ind_first_selected_col	10
rs_get_ind_first_selected_row	10
rs_insert_at_row_start	11
rs_insert_infix_in	11
rs_insert_infix_not_in	12
rs_insert_infix_R	12
rs_insert_matrix_multiplication	13
rs_insert_symbol_seq	13
rs_replace_in_selection	14
spAddins	14
Index	15

format_rmd

Add-ins for basic R Markdown formatting

Description

RStudio add-ins, which enclose selected text with symbols that have special interpretation in R Markdown. Function, symbols and interpretation

- `rmd_bold()`: between `**` and `**` as bold;
- `rmd_italics()`: between `_` and `_` as italics;
- `rmd_bold_italics()`: between `**_` and `_**` as bold italics;
- `rmd_bold2()`: between `__` and `__` as bold;
- `rmd_italics2()`: between `*` and `*` as italics;
- `rmd_code_inline()`: between back-ticks (`"`) as inline code;
- `rmd_r_code_inline()`: formats text as inline R code to evaluate;
- `rmd_superscript()`: between `^` and `^` as superscript;
- `rmd_subscript()`: between `~` and `~` as subscript;
- `rmd_strikethrough()`: between `~~` and `~~` as strike-through text.

Usage

```
rmd_a_bold()
rmd_a_italics()
rmd_a_bold_italics()
rmd_a_bold2()
rmd_a_italics2()
rmd_code_inline()
rmd_code_inline_r()
rmd_a_superscript()
rmd_a_subscript()
rmd_a_strikethrough()
```

See Also

Other R Markdown formatting add-ins: [rmd_equations](#), [rmd_list](#)

insert_arrows	<i>Insert arrow (->, ->>, <-, <<-)</i>
---------------	--

Description

RStudio add-in to insert either ->, ->>, <- or <<- at the cursor position.

Usage

```
rs_insert_arrow_rl()
rs_insert_arrow_rl2()
rs_insert_arrow_lr()
rs_insert_arrow_lr2()
```

Note

use hotkeys combination ALT + - to insert <- in RStudio.

See Also

Assignment operators [assignOps](#).

Other 'Insert at cursor position' addins: [insert_symbol_sequences](#)

Examples

```
## Not run:
\donttest{
library(spAddins)

rs_insert_arrow_rl()
## <-

rs_insert_arrow_rl2()
## <<-

rs_insert_arrow_lr()
## ->

rs_insert_arrow_lr2()
## ->>
}

## End(Not run)
```

insert_magrittr_operators

Insert %>%, %<>%, %\$%, and %T>%

Description

These add-ins insert operators %>%, %<>%, %\$%, and %T>% at the cursor position. The operators are defined in package **magrittr**.

Usage

```
rs_insert_pipe()

rs_insert_update_pipe()

rs_insert_exposition_pipe()

rs_insert_tee_pipe()
```

Note

Operator does not work unless package **magrittr** or equivalent is loaded.

See Also

- Forward pipeline operator `%>%`
- Compound assignment pipe operator `%<>%`
- Exposition pipe operator `$$%` and operator `$`
- Tee operator `%T>%`

Other 'Insert at cursor position' add-ins: [rs_insert_infix_R](#), [rs_insert_infix_in](#), [rs_insert_infix_not_in](#), [rs_insert_matrix_multiplication](#)

insert_symbol_sequences

Insert various lines

Description

Use `rs_insert_ss_line()` to insert `-----`;
`rs_insert_ds_line()` to insert `=====`;
`rs_insert_dw_line()` to insert `~~~~~` at the cursor position.

Usage

```
rs_insert_line_ss(start = rs_get_ind_first_selected_col(), end = 79)
```

```
rs_insert_line_ds(start = rs_get_ind_first_selected_col(), end = 79)
```

```
rs_insert_line_sw(start = rs_get_ind_first_selected_col(), end = 79)
```

Arguments

`start` (numeric) The number of column the line begins at.
`end` (numeric) The number of column the line ends at.

See Also

Other 'Insert at cursor position' add-ins: [insert_arrows](#)

repeat_symbol	<i>Repeat sequence of symbols</i>
---------------	-----------------------------------

Description

Repeat sequence of symbols

Usage

```
repeat_symbol(text, length.out)
```

Arguments

text	(character) The symbol (or sequence of symbols) to be repeated until desired length of string.
length.out	(integer) The length of the sequence.

Value

String of defined length.

Examples

```
repeat_symbol(".", 10)
repeat_symbol("..+", 10)
```

replace_slash	<i>Replace slash</i>
---------------	----------------------

Description

RStudio add-in to manage various types of slashes. Select a piece of text with a cursor and do the necessary replacement operation in the selected text:

- rs_replace_slash_bs2d single back-slash into double back-slash;
- rs_replace_slash_bd2s double back-slash into single back-slash;
- rs_replace_slash_b2fw back-slash into forward-slash;
- rs_replace_slash_fw2b forward-slash into back-slash.

Usage

```
rs_replace_slash_bs2d()
```

```
rs_replace_slash_bd2s()
```

```
rs_replace_slash_b2fw()
```

```
rs_replace_slash_fw2b()
```

rmd_code_block	<i>Convert rows into the block of code</i>
----------------	--

Description

RStudio add-in to insert selected lines into code block:

- `rmd_r_code_block()` - R code block;
- `rmd_code_block()` - verbatim code block.

`rs_enclose_all_with_lines` - function that adds lines above and below the selection.

Usage

```
rmd_code_block_r()
```

```
rmd_code_block()
```

rmd_equations	<i>Format as LaTeX equation</i>
---------------	---------------------------------

Description

Select a piece of text with a cursor and call these functions as an add-in to enclose the text with special symbols. Text between `$. $` is interpreted as an inline equation and between `$$. $$` or `\[. \]` as a block equation in R Markdown.

Usage

```
rmd_equation_inline()
```

```
rmd_equation_block()
```

```
rmd_equation_block2()
```

See Also

Other R Markdown formatting add-ins: [format_rmd](#), [rmd_list](#)

rmd_headings	<i>Format text as R Markdown headings</i>
--------------	---

Description

RStudio add-ins to format text as R Markdown headings.

Usage

```
rmd_b_heading_1()  
rmd_b_heading_2()  
rmd_b_heading_3()  
rmd_b_heading_4()  
rmd_b_heading_5()  
rmd_b_heading_6()  
rmd_b_heading_1_title()  
rmd_b_heading_2_subtitle()
```

rmd_list	<i>Format text as R Markdown list</i>
----------	---------------------------------------

Description

RStudio add-ins which convert text into R Markdown lists. For the first-level lists:

- `rmd_list()` - the main function, that make lists;
- `rmd_unordered_list()` - unordered list;
- `rmd_numbered_list()` - numbered list;
- `rmd_lettered_list()` - lettered list (non-capital English letters);
- `rmd_master_list()` - master list (which numbering continues throughout the document).

Usage

```
rmd_list(type = "unordered", level = 1)

rmd_list_unordered()

rmd_list_unordered_2()

rmd_list_numbered()

rmd_list_numbered_2()

rmd_list_lettered()

rmd_list_lettered_2()

rmd_master_list()
```

Arguments

type	(character) the type of list "unordered", "numbered", "lettered", "LETTERED", "master".
level	(integer) the level of list.

See Also

Other R Markdown formatting add-ins: [format_rmd](#), [rmd_equations](#)

rs_enclose_all_with_lines
Enclose selection with lines

Description

Enclose selected rows with lines above and below:

- `rs_enclose_all_with_lines()` - all selected rows;
- `rs_enclose_first_row_with_lines()` - the first selected row only.

Usage

```
rs_enclose_all_with_lines(above = NA, below = NA)

rs_enclose_first_row_with_lines(above = NA, below = NA)
```

Arguments

above	(character) Text to be inserted in the row above the selection.
below	(character) Text to be inserted in the row below the selection (or the first row).

rs_enclose_selection_with

Enclose selection of text with indicated symbols

Description

Enclose selection of text with indicated symbols

Usage

```
rs_enclose_selection_with(symbol = "", symbol_before = symbol,  
    symbol_after = symbol)
```

Arguments

symbol	(character) A sequence of symbols to add on both sides of selection.
symbol_before	(character) A sequence of symbols to before the selection (overrides value of symbol).
symbol_after	(character) A sequence of symbols to add after the selection (overrides value of symbol).

rs_get_ind_first_selected_col

Get index of the first column in the selection

Description

Get index of the first column in the selection

Usage

```
rs_get_ind_first_selected_col()
```

rs_get_ind_first_selected_row

Get index of the first row in the selection

Description

Get index of the first row in the selection

Usage

```
rs_get_ind_first_selected_row()
```

`rs_insert_at_row_start`*Insert text at the beginning of the row*

Description

Insert text at the beginning of the row

Usage

```
rs_insert_at_row_start(row, text = NULL)
```

Arguments

<code>row</code>	(integer) The index of the row.
<code>text</code>	(character) The text to add.

`rs_insert_infix_in` *Insert %in%*

Description

Call this function as an add-in to insert `%in%` at the cursor position.

Usage

```
rs_insert_infix_in()
```

See Also

Operator `%in%`.

Other 'Insert at cursor position' add-ins: [insert_magrittr_operators](#), [rs_insert_infix_R](#), [rs_insert_infix_not_in](#), [rs_insert_matrix_multiplication](#)

rs_insert_infix_not_in
Insert %!in%

Description

Call this function as an add-in to insert `%!in%` at the cursor position.

Usage

rs_insert_infix_not_in()

Note

Operator does not work unless a package which contains this operator is loaded.

See Also

Operator `%in%`.

Other 'Insert at cursor position' add-ins: [insert_magrittr_operators](#), [rs_insert_infix_R](#), [rs_insert_infix_in](#), [rs_insert_matrix_multiplication](#)

rs_insert_infix_R *Insert %R%*

Description

Call this function as an add-in to insert `%R%` at the cursor position.

Usage

rs_insert_infix_R()

Note

Operator does not work unless library which contains this operator is loaded.

See Also

Operator `%R%` in **rebus**.

Other 'Insert at cursor position' add-ins: [insert_magrittr_operators](#), [rs_insert_infix_in](#), [rs_insert_infix_not_in](#), [rs_insert_matrix_multiplication](#)

rs_insert_matrix_multiplication
*Insert %**%*

Description

Call this function as an add-in to insert `%**%` at the cursor position.

Usage

```
rs_insert_matrix_multiplication()
```

See Also

Operator `%**%` for matrix multiplication.

Other 'Insert at cursor position' add-ins: [insert_magrittr_operators](#), [rs_insert_infix_R](#), [rs_insert_infix_in](#), [rs_insert_infix_not_in](#)

rs_insert_symbol_seq *Insert a sequence of symbols*

Description

Insert a sequence of symbols

Usage

```
rs_insert_symbol_seq(symbol, start_column = 1, end_column = 80)
```

Arguments

symbol	(character) A sequence of symbols to be repeated
start_column	(integer) Column position where the sequence begins.
end_column	(integer) Column position where the sequence stops.

rs_replace_in_selection
Replace text in selection

Description

Replace text in selection

Usage

```
rs_replace_in_selection(pattern, replacement)
```

Arguments

pattern (character) A fixed pattern of text to be replaced (not a regular expression).
replacement (character) The replacement text.

spAddins *A Set of RStudio Add-ins*

Description

spAddins provides a set of RStudio add-ins that are designed to be used in combination with user-defined RStudio keyboard shortcuts. These add-ins either insert text at the cursor position (e.g. insert operators %>%, <<-, %\$%, etc.), replace symbols in selected pieces of text, e.g., convert backslashes to forward-slashes or enclose text with special symbols (e.g., converts "bold" into "***bold**") which is convenient for editing R Markdown files.

License: MIT

URL: <https://github.com/GegznaV/spAddins>

Bug reports and suggestions: <https://github.com/GegznaV/spAddins/issues>

Author: Vilmantas Gegzna

See Also

Use the links below to learn more about RStudio add-ins and especially how to use them in combination with user-defined keyboard shortcuts:

1. [RStudio add-ins](#);
2. [Keyboard shortcuts](#);
3. [Customizing keyboard shortcuts](#).

Index

\$, 5
%*%, 13
%<>%, 5
%>%, 5
%R%, 12
%T>%, 5
%\$\$%, 5
%in%, 11, 12

assignOps, 4

format_rmd, 2, 7, 9

insert_arrows, 3, 5
insert_magrittr_operators, 4, 11–13
insert_symbol_sequences, 4, 5

repeat_symbol, 6
replace_slash, 6
rmd_a_bold (format_rmd), 2
rmd_a_bold2 (format_rmd), 2
rmd_a_bold_italics (format_rmd), 2
rmd_a_italics (format_rmd), 2
rmd_a_italics2 (format_rmd), 2
rmd_a_strikethrough (format_rmd), 2
rmd_a_subscript (format_rmd), 2
rmd_a_superscript (format_rmd), 2
rmd_b_heading_1 (rmd_headings), 8
rmd_b_heading_1_title (rmd_headings), 8
rmd_b_heading_2 (rmd_headings), 8
rmd_b_heading_2_subtitle
 (rmd_headings), 8
rmd_b_heading_3 (rmd_headings), 8
rmd_b_heading_4 (rmd_headings), 8
rmd_b_heading_5 (rmd_headings), 8
rmd_b_heading_6 (rmd_headings), 8
rmd_code_block, 7
rmd_code_block_r (rmd_code_block), 7
rmd_code_inline (format_rmd), 2
rmd_code_inline_r (format_rmd), 2
rmd_equation_block (rmd_equations), 7
rmd_equation_block2 (rmd_equations), 7
rmd_equation_inline (rmd_equations), 7
rmd_equations, 3, 7, 9
rmd_headings, 8
rmd_list, 3, 7, 8
rmd_list_lettered (rmd_list), 8
rmd_list_lettered_2 (rmd_list), 8
rmd_list_numbered (rmd_list), 8
rmd_list_numbered_2 (rmd_list), 8
rmd_list_unordered (rmd_list), 8
rmd_list_unordered_2 (rmd_list), 8
rmd_master_list (rmd_list), 8
rs_enclose_all_with_lines, 9
rs_enclose_first_row_with_lines
 (rs_enclose_all_with_lines), 9
rs_enclose_selection_with, 10
rs_get_ind_first_selected_col, 10
rs_get_ind_first_selected_row, 10
rs_insert_arrow_lr (insert_arrows), 3
rs_insert_arrow_lr2 (insert_arrows), 3
rs_insert_arrow_rl (insert_arrows), 3
rs_insert_arrow_rl2 (insert_arrows), 3
rs_insert_at_row_start, 11
rs_insert_exposition_pipe
 (insert_magrittr_operators), 4
rs_insert_infix_in, 5, 11, 12, 13
rs_insert_infix_not_in, 5, 11, 12, 12, 13
rs_insert_infix_R, 5, 11, 12, 12, 13
rs_insert_line_ds
 (insert_symbol_sequences), 5
rs_insert_line_ss
 (insert_symbol_sequences), 5
rs_insert_line_sw
 (insert_symbol_sequences), 5
rs_insert_matrix_multiplication, 5, 11,
 12, 13
rs_insert_pipe
 (insert_magrittr_operators), 4

rs_insert_symbol_seq, 13
rs_insert_tee_pipe
 (insert_magrittr_operators), 4
rs_insert_update_pipe
 (insert_magrittr_operators), 4
rs_replace_in_selection, 14
rs_replace_slash_b2fw (replace_slash), 6
rs_replace_slash_bd2s (replace_slash), 6
rs_replace_slash_bs2d (replace_slash), 6
rs_replace_slash_fw2b (replace_slash), 6

spAddins, 14
spAddins-package (spAddins), 14