

Package ‘spAddins’

January 3, 2017

Type Package

Title A Set of RStudio Addins

Version 0.1.7

Date 2017-01-03

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 stings 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

Encoding UTF-8

RoxygenNote 5.0.1

VignetteBuilder knitr

Depends R (>= 3.2)

Imports rstudioapi

Suggests magrittr, knitr, rmarkdown

NeedsCompilation no

Author Vilmantas Gegzna [aut, cre, cph]

Maintainer Vilmantas Gegzna <GegznaV@gmail.com>

Repository CRAN

Date/Publication 2017-01-03 23:54:36

R topics documented:

Back2doubleBackSlash	2
Back2ForwardSlash	3
enclose_with_asterisk	3
enclose_with_asterisk2	4
enclose_with_backtick	5
enclose_with_dollar	5
enclose_with_dollar2	6
enclose_with_tilde	6
enclose_with_tilde2	7
enclose_with_underscore	8
enclose_with_underscore2	8
insertArrowLR2_Addin	9
insertCompAssignPipe_Addin	10
insertExPipe_Addin	11
insertIfNULL_Addin	12
insertIn_Addin	12
insertMatMuliplcation_Addin	13
insertNotIn_Addin	14
insertPaste0_Addin	14
insertPaste_Addin	15
insertPipeline_Addin	16
insertTeeOperator_Addin	16
insert_ds_line_Addin	17
insert_if_null_Addin	17
insert_if_null_or_len0_Addin	18
insert_ss_line_Addin	19
insert_sw_line_Addin	19
spAddins	20
Index	21

Back2doubleBackSlash *Replace \ with *

Description

Select a piece of text with a cursor and call this function as an addin to replace all single backslashes (\) with double backslashes (\\) in the selected text.

Usage

```
Back2doubleBackSlash()
```

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Replace selected symbols' addins: [Back2ForwardSlash](#)

Examples

```
# To call the functions with keyboard shortcuts explore  
# link "keyboard shortcuts" in section "See also".
```

Back2ForwardSlash	<i>Replace \ with /</i>
-------------------	-------------------------

Description

Select a piece of text with a cursor and call this function as an addin to replace all single backslashes (\) with single forward slashes (/) in the selected text.

Usage

```
Back2ForwardSlash()
```

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Replace selected symbols' addins: [Back2doubleBackSlash](#)

Examples

```
# To call the functions with keyboard shortcuts explore  
# link "keyboard shortcuts" in section "See also".
```

enclose_with_asterisk	<i>Enclose with *</i>
-----------------------	-----------------------

Description

Select a piece of text with a cursor and call this function as an addin to enclose the text with asterisk (*).

Usage

```
enclose_with_asterisk()
```

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Enclose selected symbols' addins: [enclose_with_asterisk2](#), [enclose_with_backtick](#), [enclose_with_dollar2](#), [enclose_with_dollar](#), [enclose_with_tilde2](#), [enclose_with_tilde](#), [enclose_with_underscore2](#), [enclose_with_underscore](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

```
enclose_with_asterisk2
Enclose with **
```

Description

Select a piece of text with a cursor and call this function as an addin to enclose the text with double asterisk sign (**).

Usage

```
enclose_with_asterisk2()
```

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Enclose selected symbols' addins: [enclose_with_asterisk](#), [enclose_with_backtick](#), [enclose_with_dollar2](#), [enclose_with_dollar](#), [enclose_with_tilde2](#), [enclose_with_tilde](#), [enclose_with_underscore2](#), [enclose_with_underscore](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

enclose_with_backtick *Enclose with back-tick*

Description

Select a piece of text with a cursor and call this function as an addin to enclose the text with single back tick ``.

Usage

```
enclose_with_backtick()
```

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Enclose selected symbols' addins: [enclose_with_asterisk2](#), [enclose_with_asterisk](#), [enclose_with_dollar2](#), [enclose_with_dollar](#), [enclose_with_tilde2](#), [enclose_with_tilde](#), [enclose_with_underscore2](#), [enclose_with_underscore](#)

Examples

```
# To call the functions with keyboard shortcuts explore  
# link "keyboard shortcuts" in section "See also".
```

enclose_with_dollar *Enclose with \$*

Description

Select a piece of text with a cursor and call this function as an addin to enclose the text with dollar sign (\$).

Usage

```
enclose_with_dollar()
```

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Enclose selected symbols' addins: [enclose_with_asterisk2](#), [enclose_with_asterisk](#), [enclose_with_backtick](#), [enclose_with_dollar2](#), [enclose_with_tilde2](#), [enclose_with_tilde](#), [enclose_with_underscore2](#), [enclose_with_underscore](#)

Examples

```
# To call the functions with keyboard shortcuts explore  
# link "keyboard shortcuts" in section "See also".
```

enclose_with_dollar2 *Enclose with \$\$*

Description

Select a piece of text with a cursor and call this function as an addin to enclose the text with double dollar sign (\$\$).

Usage

```
enclose_with_dollar2()
```

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Enclose selected symbols' addins: [enclose_with_asterisk2](#), [enclose_with_asterisk](#), [enclose_with_backtick](#), [enclose_with_dollar](#), [enclose_with_tilde2](#), [enclose_with_tilde](#), [enclose_with_underscore2](#), [enclose_with_underscore](#)

Examples

```
# To call the functions with keyboard shortcuts explore  
# link "keyboard shortcuts" in section "See also".
```

enclose_with_tilde *Enclose with single tilde*

Description

Select a piece of text with a cursor and call this function as an addin to enclose the text with single tilde ~.

Usage

```
enclose_with_tilde()
```

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Enclose selected symbols' addins: [enclose_with_asterisk2](#), [enclose_with_asterisk](#), [enclose_with_backtick](#), [enclose_with_dollar2](#), [enclose_with_dollar](#), [enclose_with_tilde](#), [enclose_with_underscore2](#), [enclose_with_underscore](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

enclose_with_tilde2 *Enclose with double tilde*

Description

Select a piece of text with a cursor and call this function as an addin to enclose the text with single tilde ~.

Select a piece of text with a cursor and call this function as an addin to enclose the text with caret ^.

Usage

```
enclose_with_tilde2()
```

```
enclose_with_tilde2()
```

See Also

About shortcut keys: [keyboard shortcuts](#).

About shortcut keys: [keyboard shortcuts](#).

Other 'Enclose selected symbols' addins: [enclose_with_asterisk2](#), [enclose_with_asterisk](#), [enclose_with_backtick](#), [enclose_with_dollar2](#), [enclose_with_dollar](#), [enclose_with_tilde](#), [enclose_with_underscore2](#), [enclose_with_underscore](#)

Other 'Enclose selected symbols' addins: [enclose_with_asterisk2](#), [enclose_with_asterisk](#), [enclose_with_backtick](#), [enclose_with_dollar2](#), [enclose_with_dollar](#), [enclose_with_tilde](#), [enclose_with_underscore2](#), [enclose_with_underscore](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

```
# To call the functions with keyboard shortcuts explore  
# link "keyboard shortcuts" in section "See also".
```

```
enclose_with_underscore  
    Enclose with _
```

Description

Select a piece of text with a cursor and call this function as an addin to enclose the text with underscore (_).

Usage

```
enclose_with_underscore()
```

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Enclose selected symbols' addins: [enclose_with_asterisk2](#), [enclose_with_asterisk](#), [enclose_with_backtick](#), [enclose_with_dollar2](#), [enclose_with_dollar](#), [enclose_with_tilde2](#), [enclose_with_tilde](#), [enclose_with_underscore2](#)

Examples

```
# To call the functions with keyboard shortcuts explore  
# link "keyboard shortcuts" in section "See also".
```

```
enclose_with_underscore2  
    Enclose with __
```

Description

Select a piece of text with a cursor and call this function as an addin to enclose the text with double underscore (__).

Usage

```
enclose_with_underscore2()
```


See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Enclose selected symbols' addins: [enclose_with_asterisk2](#), [enclose_with_asterisk](#), [enclose_with_backtick](#), [enclose_with_dollar2](#), [enclose_with_dollar](#), [enclose_with_tilde2](#), [enclose_with_tilde](#), [enclose_with_underscore](#)

Examples

```
# To call the functions with keyboard shortcuts explore  
# link "keyboard shortcuts" in section "See also".
```

```
insertArrowLR2_Addin  Insert arrow (->, ->>, <<-)
```

Description

Call these functions as addins to insert either `->`, `->>`, or `<<-` at the cursor position.

Usage

```
insertArrowLR2_Addin()
```

```
insertArrowRL_Addin()
```

```
insertArrowRL2_Addin()
```

Note

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

See Also

Assignment operators [assignOps](#).

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMultiplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```

# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".

## Not run:
library(spAddins)

insertArrowLR2_Addin()
## <<-

insertArrowRL_Addin()
## ->

insertArrowRL2_Addin()
## ->>

## End(Not run)

```

```

insertCompAssignPipe_Addin
      Insert %<>%

```

Description

Call this function as an addin to insert `%<>%` at the cursor position.

Usage

```
insertCompAssignPipe_Addin()
```

Note

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

See Also

Compound assignment pipe operator `%<>%`
 About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore  
# link "keyboard shortcuts" in section "See also".
```

```
insertExPipe_Addin    Insert %$%
```

Description

Call this function as an addin to insert `%$%` at the cursor position.

Usage

```
insertExPipe_Addin()
```

Note

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

See Also

Exposition pipe operator `%$%`, operator `$`.

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore  
# link "keyboard shortcuts" in section "See also".
```

insertIfNULL_Addin *Insert %if.NULL%*

Description

Call this function as an addin to insert `%if.NULL%` at the cursor position.

Usage

```
insertIfNULL_Addin()
```

Note

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

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIn_Addin](#), [insertMatMultiplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

insertIn_Addin *Insert %in%*

Description

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

Usage

```
insertIn_Addin()
```

See Also

Operator `%in%`.

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertMatMultiplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

```
insertMatMultiplication_Addin
    Insert %*%
```

Description

Call this function as an addin to insert `%*%` at the cursor position.

Usage

```
insertMatMultiplication_Addin()
```

See Also

Operator `%*%` for matrix multiplication.

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

insertNotIn_Addin *Insert %!in%*

Description

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

Usage

insertNotIn_Addin()

Note

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

See Also

Operator `%in%`.

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplcation_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

insertPaste0_Addin *Insert %++%*

Description

Call this function as an addin to insert `%++%` at the cursor position.

Usage

insertPaste0_Addin()

Note

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

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplication_Addin](#), [insertNotIn_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

insertPaste_Addin	<i>Insert %.+.%</i>
-------------------	---------------------

Description

Call this function as an addin to insert `%.+.%` at the cursor position.

Usage

```
insertPaste_Addin()
```

Note

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

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

```
insertPipeline_Addin  Insert %>%
```

Description

Call this function as an addin to insert `%>%` at the cursor position.

Usage

```
insertPipeline_Addin()
```

Note

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

See Also

Pipeline operator `%>%`.

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

```
insertTeeOperator_Addin
      Insert %T>%
```

Description

Call this function as an addin to insert `%T>%` at the cursor position.

Usage

```
insertTeeOperator_Addin()
```

Note

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

See Also

Tee operator [%T>%](#)

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

```
insert_ds_line_Addin  Insert double straight (DS) line
```

Description

Call this function as an addin to insert # ===== at the cursor position.

Usage

```
insert_ds_line_Addin()
```

See Also

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

```
insert_if_null_Addin  Insert %if_null%
```

Description

Call this function as an addin to insert %if_null% at the cursor position.

Usage

```
insert_if_null_Addin()
```

Note

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

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

```
insert_if_null_or_len0_Addin
    Insert %if_null_or_len0%
```

Description

Call this function as an addin to insert `%if_null_or_len0%` at the cursor position.

Usage

```
insert_if_null_or_len0_Addin()
```

Note

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

See Also

About shortcut keys: [keyboard shortcuts](#).

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_ss_line_Addin](#), [insert_sw_line_Addin](#)

Examples

```
# To call the functions with keyboard shortcuts explore
# link "keyboard shortcuts" in section "See also".
```

insert_ss_line_Addin *Insert single straight (SS) line*

Description

Call this function as an addin to insert # ----- at the cursor position.

Usage

insert_ss_line_Addin()

See Also

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_sw_line_Addin](#)

insert_sw_line_Addin *Insert single wavy (SW) line*

Description

Call this function as an addin to insert # ~~~~~ at the cursor position.

Usage

insert_sw_line_Addin()

See Also

Other 'Insert at cursor position' addins: [insertArrowLR2_Addin](#), [insertCompAssignPipe_Addin](#), [insertExPipe_Addin](#), [insertIfNULL_Addin](#), [insertIn_Addin](#), [insertMatMuliplication_Addin](#), [insertNotIn_Addin](#), [insertPaste0_Addin](#), [insertPaste_Addin](#), [insertPipeline_Addin](#), [insertTeeOperator_Addin](#), [insert_ds_line_Addin](#), [insert_if_null_Addin](#), [insert_if_null_or_len0_Addin](#), [insert_ss_line_Addin](#)

Description

spAddins provides a set of RStudio addins that are designed to be used in combination with user-defined RStudio keyboard shortcuts. These addins either insert text at the cursor position (e.g. insert operators `%>%`, `<<-`, `%%`, etc.), replace symbols in selected pieces of text, e.g., convert backslashes to forwardslashes 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 addins and especially how to use them in combination with user-defined keyboard shortcuts:

1. [RStudio addins](#);
2. [Keyboard shortcuts](#);
3. [Customizing keyboard shortcuts](#).

Index

[\\$, 11](#)
[%*%, 13](#)
[%<>%, 10](#)
[%>%, 16](#)
[%T>%, 17](#)
[%\\$\\$%, 11](#)
[%in%, 13, 14](#)

[assignOps, 9](#)

[Back2doubleBackSlash, 2, 3](#)
[Back2ForwardSlash, 3, 3](#)

[enclose_with_asterisk, 3, 4-9](#)
[enclose_with_asterisk2, 4, 4, 5-9](#)
[enclose_with_backtick, 4, 5, 5, 6-9](#)
[enclose_with_dollar, 4, 5, 5, 6-9](#)
[enclose_with_dollar2, 4, 5, 6, 7-9](#)
[enclose_with_tilde, 4-6, 6, 7-9](#)
[enclose_with_tilde2, 4-7, 7, 8, 9](#)
[enclose_with_underscore, 4-7, 8, 9](#)
[enclose_with_underscore2, 4-8, 8](#)

[insert_ds_line_Addin, 9-17, 17, 18, 19](#)
[insert_if_null_Addin, 9-17, 17, 18, 19](#)
[insert_if_null_or_len0_Addin, 9-18, 18, 19](#)

[insert_ss_line_Addin, 9-19, 19](#)
[insert_sw_line_Addin, 9-19, 19](#)
[insertArrowLR2_Addin, 9, 10-19](#)
[insertArrowRL2_Addin](#)
 [\(insertArrowLR2_Addin\), 9](#)

[insertArrowRL_Addin](#)
 [\(insertArrowLR2_Addin\), 9](#)

[insertCompAssignPipe_Addin, 9, 10, 11-19](#)
[insertExPipe_Addin, 9, 10, 11, 12-19](#)
[insertIfNULL_Addin, 9-11, 12, 13-19](#)
[insertIn_Addin, 9-12, 12, 13-19](#)
[insertMatMultiplication_Addin, 9-13, 13, 14-19](#)

[insertNotIn_Addin, 9-13, 14, 15-19](#)
[insertPaste0_Addin, 9-14, 14, 15-19](#)
[insertPaste_Addin, 9-15, 15, 16-19](#)
[insertPipeline_Addin, 9-15, 16, 17-19](#)
[insertTeeOperator_Addin, 9-16, 16, 17-19](#)

[spAddins, 20](#)
[spAddins-package \(spAddins\), 20](#)