

Package: backtick (via r-universe)

August 25, 2024

Title Insert Backticks And Backtick Structures

Version 0.0.0.9000

Description Insert into an R script a backtick; surround text with backticks; or surround text with backticks to demarcate inline or chunked R code in an R Markdown document. Intended for use as an RStudio Addin.

URL <https://github.com/co-analysis/backtick>

BugReports <https://github.com/co-analysis/backtick/issues>

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.2

Imports rstudioapi

Repository <https://matt-dray.r-universe.dev>

RemoteUrl <https://github.com/matt-dray/backtick>

RemoteRef HEAD

RemoteSha cb89fd85087e149d13cff77ee4a9639dea388faf

Contents

bt_backtick	2
bt_backticks	2
bt_chunk	2
bt_inline	2

Index	3
--------------	----------

bt_backtick	<i>Insert Backtick</i>
-------------	------------------------

Description

Insert a single backtick. In R Markdown file, one backtick will be inserted. RStudio automatically adds a second backtick when this function is used in an R script.

Usage

```
bt_backtick()
```

bt_backticks	<i>Insert Backticks</i>
--------------	-------------------------

Description

Surround selected text with backticks. Use it to style strings as code when rendering an R Markdown file, or to reference variable names that contain spaces.

Usage

```
bt_backticks()
```

bt_chunk	<i>Insert Chunk</i>
----------	---------------------

Description

Place selected text inside an R Markdown chunk. Places triple backticks above and below the selection, with an 'r' in curly braces after the first set. The content will be executed on render.

Usage

```
bt_chunk()
```

bt_inline	<i>Insert Inline R Code</i>
-----------	-----------------------------

Description

Surround selected text with backticks and begin with an 'r'. Use this to demarcate inline R code in R Markdown so that it's executed on render.

Usage

```
bt_inline()
```

Index

[bt_backtick](#), 2
[bt_backticks](#), 2
[bt_chunk](#), 2
[bt_inline](#), 2