

# Package: link (via r-universe)

June 8, 2024

**Title** Hyperlink Automatic Detection

**Version** 2024.4.0.9000

**Description** Automatic detection of hyperlinks for packages and calls in the text of 'rmarkdown' or 'quarto' documents.

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.1

**Imports** bslib, downlit, glue, htmltools, httr2, knitr, rlang, stringr, xml2

**URL** <https://link.tada.science/>, <https://github.com/tadascience/link>

**BugReports** <https://github.com/tadascience/link/issues>

**Repository** <https://tadascience.r-universe.dev>

**RemoteUrl** <https://github.com/tadascience/link>

**RemoteRef** HEAD

**RemoteSha** 52a58084a89e6a197adb1f49b47943ba0088a54f

## Contents

auto .....	2
<b>Index</b>	<b>3</b>

---

auto                      *Setup automatic linking*

---

## Description

Setup automatic linking

## Usage

```
auto(type = c("tooltip", "plain"), keep_braces = TRUE, keep_pkg_prefix = TRUE)
```

```
to_pkg(pkg, type = c("tooltip", "plain"), keep_braces = TRUE, ...)
```

```
to_call(call, type = c("tooltip", "plain"), keep_pkg_prefix = TRUE, ...)
```

## Arguments

type	"plain" for plain links, "tooltip" for adding a tooltip
keep_braces	Should the braces be kept ?
keep_pkg_prefix	Should the package prefix be kept ?
pkg	package name
...	See <a href="#">bslib::tooltip()</a>
call	Function call of the form <code>pkg::fun()</code>

## Value

[to\\_pkg\(\)](#) and [to\\_call\(\)](#) return text to include in html documents

## Examples

```
## Not run:
# auto is mostly meant to be called inside rmarkdown or quarto documents
auto()
auto(keep_braces = FALSE, keep_pkg_prefix = FALSE)

# manually generate the tooltips for {pkg} and pkg::fun()
link::to_pkg("tidyverse")
link::to_pkg("tidyverse")

link::to_call("dplyr::summarise()")
link::to_call("dplyr::summarise()")

## End(Not run)

link::to_pkg("tidyverse", type = "plain")
link::to_call("dplyr::summarise()", type = "plain")
```

# Index

`auto`, [2](#)

`bslib::tooltip()`, [2](#)

`to_call(auto)`, [2](#)

`to_call()`, [2](#)

`to_pkg(auto)`, [2](#)

`to_pkg()`, [2](#)