

# Package: badger (via r-universe)

September 9, 2024

**Title** Badge for R Package

**Version** 0.2.4.001

**Description** Query information and generate badge for using in README and GitHub Pages.

**Depends** R (>= 3.3.0)

**Imports** dlstats, rvcheck, desc, usethis (>= 2.0.0)

**Suggests** testthat (>= 2.0.0)

**License** Artistic-2.0

**ByteCompile** true

**URL** <https://github.com/GuangchuangYu/badger>

**BugReports** <https://github.com/GuangchuangYu/badger/issues>

**Encoding** UTF-8

**RoxygenNote** 7.3.2

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

**RemoteUrl** <https://github.com/guangchuangyu/badger>

**RemoteRef** HEAD

**RemoteSha** 38125266d4241cceba4e3fcc4bb8c64364766483

## Contents

badge_altmetric . . . . .	2
badge_bioc_download . . . . .	3
badge_bioc_download_rank . . . . .	3
badge_bioc_release . . . . .	4
badge_codecov . . . . .	4
badge_codefactor . . . . .	5
badge_code_size . . . . .	6
badge_coveralls . . . . .	6
badge_cran_checks . . . . .	7
badge_cran_download . . . . .	7

badge_cran_release . . . . .	8
badge_custom . . . . .	9
badge_dependencies . . . . .	9
badge_devel . . . . .	10
badge_doi . . . . .	10
badge_github_actions . . . . .	11
badge_github_release . . . . .	11
badge_github_version . . . . .	12
badge_last_commit . . . . .	12
badge_license . . . . .	13
badge_lifecycle . . . . .	14
badge_repostatus . . . . .	14
badge_runiverse . . . . .	15
badge_sci_citation . . . . .	15
badge_travis . . . . .	16
gitaward . . . . .	16
ver_devel . . . . .	17

## Index 18

---

badge_altmetric	<i>badge_altmetric</i>
-----------------	------------------------

---

### Description

altmetric badge

### Usage

```
badge_altmetric(id, color)
```

### Arguments

id	altmetric id
color	color of badge

### Value

badge in markdown syntax

### Author(s)

Guangchuang

### Examples

```
## Not run:
badge_altmetric("2788597", "blue")

## End(Not run)
```

---

badge\_bioc\_download    *badge\_bioc\_download*

---

**Description**

badge of bioconductor download number

**Usage**

```
badge_bioc_download(pkg = NULL, by, color, type = "distinct")
```

**Arguments**

pkg	package. If NULL (the default) the package is determined via the DESCRIPTION file.
by	one of total or month
color	badge color
type	one of distinct and total

**Value**

badge in markdown syntax

**Author(s)**

Guangchuang Yu

---

badge\_bioc\_download\_rank  
*badge\_bioc\_download\_rank*

---

**Description**

official Bioconductor download badge (download ranking)

**Usage**

```
badge_bioc_download_rank(pkg = NULL)
```

```
badge_download_bioc(pkg = NULL)
```

**Arguments**

pkg	package. If NULL (the default) the package is determined via the DESCRIPTION file.
-----	--

**Value**

bioc download ranking badge

**Author(s)**

guangchuang yu

---

badge\_bioc\_release      *badge\_bioc\_release*

---

**Description**

badge of bioconductor release version

**Usage**

```
badge_bioc_release(pkg = NULL, color)
```

**Arguments**

pkg	package. If NULL (the default) the package is determined via the DESCRIPTION file.
color	badge color

**Value**

badge in markdown syntax

**Author(s)**

Guangchuang Yu

---

badge\_codecov      *badge\_codecov*

---

**Description**

badge of codecov code coverage

**Usage**

```
badge_codecov(ref = NULL, token = NULL, branch = NULL)
```

**Arguments**

ref	Reference for a GitHub repository. If NULL (the default), the reference is determined by the URL field in the DESCRIPTION file.
token	Codecov graphing token, needed for private repositories. It can be obtained at <a href="https://codecov.io/gh/USER/REPO/branch/BRANCH/graph/">https://codecov.io/gh/USER/REPO/branch/BRANCH/graph/</a>
branch	The GitHub branch. If NULL (the default), the default branch is automatically determined.

**Value**

badge in markdown syntax

**Author(s)**

Gregor de Cillia

---

badge\_codefactor      *CodeFactor badge*

---

**Description**

CodeFactor badge

**Usage**

```
badge_codefactor(ref = NULL)
```

**Arguments**

ref	Reference for a GitHub repository. If NULL (the default), the reference is determined by the URL field in the DESCRIPTION file.
-----	---

**Value**

badge in markdown syntax

**Author(s)**

Alexander Rossell Hayes

---

badge_code_size	<i>badge_code_size</i>
-----------------	------------------------

---

**Description**

badge of GitHub code size

**Usage**

```
badge_code_size(ref = NULL)
```

**Arguments**

ref	Reference for a GitHub repository. If NULL (the default), the reference is determined by the URL field in the DESCRIPTION file.
-----	---

**Value**

badge in markdown syntax

**Author(s)**

Gregor de Cillia

---

badge_coveralls	<i>badge_coveralls</i>
-----------------	------------------------

---

**Description**

badge of coveralls code coverage

**Usage**

```
badge_coveralls(ref = NULL, branch = NULL)
```

**Arguments**

ref	Reference for a GitHub repository. If NULL (the default), the reference is determined by the URL field in the DESCRIPTION file.
branch	The GitHub branch. If NULL (the default), the default branch is automatically determined.

**Value**

badge in markdown syntax

**Author(s)**

Gregor de Cillia

---

badge\_cran\_checks      *badge\_cran\_checks*

---

**Description**

CRAN checks badge

**Usage**

```
badge_cran_checks(pkg = NULL, worst = FALSE)
```

**Arguments**

pkg	package. If NULL (the default) the package is determined via the DESCRIPTION file.
worst	logical; if FALSE (default) return "summary" badge. If TRUE, return "worst" badge.

**Value**

badge in Markdown syntax

**Author(s)**

Scott Chamberlain (badges API), Maëlle Salmon (function)

---

badge\_cran\_download      *badge\_cran\_download*

---

**Description**

badge of CRAN downloads

**Usage**

```
badge_cran_download(  
  pkg = NULL,  
  type = c("last-month", "last-week", "grand-total"),  
  color = NULL  
)
```

**Arguments**

pkg	package. If NULL (the default) the package is determined via the DESCRIPTION file.
type	type of stats. last-month, last-week or "grand-total"
color	color of badge

**Value**

badge in markdown syntax

**Author(s)**

Gregor de Cillia

---

*badge\_cran\_release*     *badge\_cran\_release*

---

**Description**

badge of CRAN version

**Usage**

```
badge_cran_release(pkg = NULL, color = NULL)
```

**Arguments**

pkg	package. If NULL (the default) the package is determined via the DESCRIPTION file.
color	color of badge

**Value**

badge in markdown syntax

**Author(s)**

Gregor de Cillia



---

badge_custom	<i>badge_custom</i>
--------------	---------------------

---

**Description**

custom badge

**Usage**

```
badge_custom(x, y, color, url = NULL)
```

**Arguments**

x	field 1
y	field 2
color	color
url	optional url

**Value**

customize badge

**Author(s)**

Guangchuang Yu

---

badge_dependencies	<i>badge_depedencies</i>
--------------------	--------------------------

---

**Description**

dependency badge

**Usage**

```
badge_dependencies(pkg = NULL)
```

**Arguments**

pkg	package. If NULL (the default) the package is determined via the DESCRIPTION file.
-----	--

**Value**

badge in markdown syntax

**Author(s)**

Dirk Eddelbuettel

---

badge_devel	<i>badge_devel</i>
-------------	--------------------

---

**Description**

badge of devel version

**Usage**

```
badge_devel(pkg = NULL, color)
```

**Arguments**

pkg	package. If NULL (the default) the package is determined via the DESCRIPTION file.
color	badge color

**Value**

badge in markdown syntax

---

badge_doi	<i>badge_doi</i>
-----------	------------------

---

**Description**

doi badge

**Usage**

```
badge_doi(doi, color)
```

**Arguments**

doi	doi
color	color

**Value**

badge

**Author(s)**

Guangchuang

**Examples**

```
badge_doi("10.1111/2041-210X.12628", "green")
```

---

badge\_github\_actions *GitHub Actions badge*

---

**Description**

GitHub Actions badge

**Usage**

```
badge_github_actions(ref = NULL, action = "R-CMD-check")
```

**Arguments**

ref	Reference for a GitHub repository. If NULL (the default), the reference is determined by the URL field in the DESCRIPTION file.
action	The name of the GitHub actions workflow. Defaults to "R-CMD-CHECK".

**Value**

badge in markdown syntax

**Author(s)**

Alexander Rossell Hayes

---

badge\_github\_release *GitHub Release badge*

---

**Description**

GitHub Release badge

**Usage**

```
badge_github_release(ref = NULL)
```

**Arguments**

ref	Reference for a GitHub repository. If NULL (the default), the reference is determined by the URL field in the DESCRIPTION file.
-----	---

**Value**

badge in markdown syntax

**Author(s)**

Matt Schuelke

---

`badge_github_version`    *badge\_github\_version*

---

**Description**

badge of devel version

**Usage**

```
badge_github_version(pkg = NULL, color)
```

**Arguments**

<code>pkg</code>	package. If NULL (the default) the package is determined via the DESCRIPTION file.
<code>color</code>	badge color

**Value**

badge in markdown syntax

**Author(s)**

Guangchuang Yu

---

`badge_last_commit`    *badge\_last\_commit*

---

**Description**

last commit badge

**Usage**

```
badge_last_commit(ref = NULL, branch = NULL)
```

**Arguments**

- ref                   Reference for a GitHub repository. If NULL (the default), the reference is determined by the URL field in the DESCRIPTION file.
- branch               The GitHub branch. If NULL (the default), the default branch is automatically determined.

**Value**

badge in markdown syntax

**Author(s)**

Gregor de Cillia

badge\_license                   *License badge*

**Description**

License badge

**Usage**

```
badge_license(license = NULL, color = "blue", url = NULL)
```

**Arguments**

- license               The license to use. If NULL (the default), the license is determined via the DESCRIPTION file.
- color                 badge color
- url                    The URL of the LICENSE text. If NULL (the default), links to the CRAN Package License page. This leads to a broken link if package uses a non-CRAN compatible license.

**Value**

badge in markdown syntax

**Author(s)**

Alexander Rossell Hayes

---

badge_lifecycle	<i>badge_lifecycle</i>
-----------------	------------------------

---

**Description**

lifecycle badge

**Usage**

```
badge_lifecycle(stage = "experimental", color = NULL)
```

**Arguments**

stage	lifecycle stage See <a href="https://lifecycle.r-lib.org/articles/stages.html">https://lifecycle.r-lib.org/articles/stages.html</a>
color	color of the badge. If missing, the color is determined by the stage.

**Value**

badge in markdown syntax

**Author(s)**

Gregor de Cillia, Waldir Leoncio

---

badge_repostatus	<i>badge_repostatus</i>
------------------	-------------------------

---

**Description**

repostatus.org badge

**Usage**

```
badge_repostatus(status, alt = NULL)
```

**Arguments**

status	project status (Concept, WIP, Suspended, Abandoned, Active, Inactive, Unsupported, Moved). See <a href="https://www.repostatus.org/lifecycle">https://www.repostatus.org/lifecycle</a> for more details.
alt	Alternative text

**Value**

badge in markdown syntax

**Author(s)**

Waldir Leoncio

---

badge_runiverse	<i>r-universe badge</i>
-----------------	-------------------------

---

**Description**

r-universe badge

**Usage**

```
badge_runiverse(pkg = NULL, user = NULL)
```

**Arguments**

pkg	Package name. If NULL (the default), the name is determined by the URL field in the DESCRIPTION file.
user	User name. If NULL (the default), the name is determined by the URL field in the DESCRIPTION file.

**Value**

badge in markdown syntax

**Author(s)**

Alexander Rossell Hayes

---

badge_sci_citation	<i>badge_sci_citation</i>
--------------------	---------------------------

---

**Description**

SCI citation badge

**Usage**

```
badge_sci_citation(url, color)
```

**Arguments**

url	Web of Science url
color	color of badge

**Value**

badge in markdown syntax

**Author(s)**

Guangchuang

---

badge_travis	<i>badge_travis</i>
--------------	---------------------

---

**Description**

travis-ci badge

**Usage**

```
badge_travis(ref = NULL, is_commercial = FALSE, branch = NULL)
```

**Arguments**

ref	Reference for a GitHub repository. If NULL (the default), the reference is determined by the URL field in the DESCRIPTION file.
is_commercial	Flag to indicate whether or not to use <a href="https://travis-ci.com">https://travis-ci.com</a>
branch	The GitHub branch. If NULL (the default), the default branch is automatically determined.

**Value**

badge in markdown syntax

**Author(s)**

Gregor de Cillia

---

gitaward	<i>gitaward</i>
----------	-----------------

---

**Description**

git award rank

**Usage**

```
gitaward(user = "guangchuangyu", lang)
```

**Arguments**

user	user
lang	language



**Value**

rank

**Author(s)**

Guangchuang Yu

---

*ver\_devel*

*ver\_devel*

---

**Description**

get devel version number of specific package

**Usage**

`ver_devel(pkg = NULL)`

**Arguments**

`pkg` package. If NULL (the default) the package is determined via the DESCRIPTION file.

**Value**

devel version

**Author(s)**

Guangchuang

# Index

badge\_altmetric, 2  
badge\_bioc\_download, 3  
badge\_bioc\_download\_rank, 3  
badge\_bioc\_release, 4  
badge\_code\_size, 6  
badge\_codecov, 4  
badge\_codefactor, 5  
badge\_coveralls, 6  
badge\_cran\_checks, 7  
badge\_cran\_download, 7  
badge\_cran\_release, 8  
badge\_custom, 9  
badge\_dependencies, 9  
badge\_devel, 10  
badge\_doi, 10  
badge\_download\_bioc  
    (badge\_bioc\_download\_rank), 3  
badge\_github\_actions, 11  
badge\_github\_release, 11  
badge\_github\_version, 12  
badge\_last\_commit, 12  
badge\_license, 13  
badge\_lifecycle, 14  
badge\_repostatus, 14  
badge\_runiverse, 15  
badge\_sci\_citation, 15  
badge\_travis, 16  
  
gitaward, 16  
  
ver\_devel, 17