# Package 'metathis'

July 11, 2023
Title HTML Metadata Tags for 'R Markdown' and 'Shiny'
Version 1.1.4
<b>Description</b> Create meta tags for 'R Markdown' HTML documents and 'Shiny' apps for customized social media cards, for accessibility, and quality search engine indexing. 'metathis' currently supports HTML documents created with 'rmarkdown', 'shiny', 'xaringan', 'pagedown', 'bookdown', and 'flexdashboard'.
License MIT + file LICENSE
<pre>URL https://pkg.garrickadenbuie.com/metathis/,</pre>
https://github.com/gadenbuie/metathis
BugReports https://github.com/gadenbuie/metathis/issues
Imports htmltools, knitr, magrittr, purrr
Suggests rmarkdown, shiny, testthat (>= 2.1.0)
Config/Needs/website gadenbuie/grkgdown
Encoding UTF-8
RoxygenNote 7.2.3
NeedsCompilation no
Author Garrick Aden-Buie [aut, cre] ( <a href="https://orcid.org/0000-0002-7111-0077">https://orcid.org/0000-0002-7111-0077</a> )
Maintainer Garrick Aden-Buie <garrick@adenbuie.com></garrick@adenbuie.com>
Repository CRAN
<b>Date/Publication</b> 2023-07-11 12:00:09 UTC
R topics documented:
include_meta meta meta meta_apple_itunes_app meta_apple_web_app meta_general meta_geo

include\_meta

meta_google_scholar	 														9
meta_name	 														11
meta_social	 														12
meta_tag	 														14
meta_viewport	 														15
write_meta	 														16

Index 18

include\_meta

Include Metadata Tags in HTML Document

## **Description**

Use include\_meta() to explicitly declare the meta() tags as an HTML dependency. In general, this is not required when knitting to an HTML document. This function explicitly attaches an htmltools::htmlDependency() and may work in some unusual cases.

## Usage

```
include_meta(.meta)
```

## **Arguments**

.meta

A meta object created by meta() or as\_meta(), or returned by a meta\_\*() object.

## Value

An htmltools::htmlDependency() containing the metadata tags to be included in the <head> of the HTML document.

## See Also

```
Other meta_actions: write_meta()
```

```
meta() %>%
  meta_name("github-repo" = "gadenbuie/metathis") %>%
  include_meta()
```

meta 3

meta

Initialize a List of HTML Metadata Tags

## **Description**

Initialize a *metathis* object (i.e. a list of HTML metadata tags), test if an object is a *metathis* object, or coerce a list of meta tags to be a *metathis* object.

## Usage

```
meta()
is_meta(x)
as_meta(x)
```

## **Arguments**

Х

A list or metathis object

## Value

A meta object, or a set of <meta> HTML tags inside an HTML <head> tag. For use in rmarkdown::html\_document(), shiny::runApp(), or other HTML locations.

#### **Functions**

- is\_meta(): Test if an objects is a *metathis* object
- as\_meta(): Convert a list of meta tags into a *metathis* object.

#### See Also

```
Other meta: meta_apple_itunes_app(), meta_apple_web_app(), meta_general(), meta_geo(), meta_google_scholar(), meta_name(), meta_social(), meta_tag(), meta_viewport()
```

```
meta() %>%
  meta_viewport() %>%
  is_meta()

list_of_meta_tags <- list(
  htmltools::tags$meta(github = "gadenbuie"),
  htmltools::tags$meta(twitter = "grrrck")
)

as_meta(list_of_meta_tags)</pre>
```

```
meta_apple_itunes_app Apple Smart Banner Meta Tag
```

## Description

Apple Smart Banner Meta Tag

## Usage

```
meta_apple_itunes_app(.meta = meta(), app_id = NULL, affiliate_id = NULL, ...)
```

## Arguments

```
.meta A meta object created by meta() or as_meta(), or returned by a meta_*() object.

app_id Apple app ID

affiliate_id Apple affiliate ID

... Additional name=value pairs.
```

#### Value

A meta object, or a set of <meta> HTML tags inside an HTML <head> tag. For use in rmarkdown::html\_document(), shiny::runApp(), or other HTML locations.

## **Example**

```
# <!-- Smart App Banner -->
<meta name="apple-itunes-app" content="app-id=APP_ID,affiliate-data=AFFILIATE_ID,app-argument=SOME_T</pre>
```

#### See Also

```
Other meta: meta_apple_web_app(), meta_general(), meta_geo(), meta_google_scholar(), meta_name(), meta_social(), meta_tag(), meta_viewport(), meta()
```

## Description

Apple Web App Meta Tags

meta\_apple\_web\_app

## Usage

```
meta_apple_web_app(
   .meta = meta(),
   title = NULL,
   capable = NULL,
   status_bar_style = c("default", "black", "black-translucent")
)
```

## Arguments

.meta A meta object created by meta() or as\_meta(), or returned by a meta\_\*() object.

title Launch Icon Title

capable Enables standalone (full-screen) mode if TRUE

status\_bar\_style

Status bar appearance. has no effect unless standalone more is enabled (see capable).

5

"If content is set to default, the status bar appears normal. If set to black, the status bar has a black background. If set to black-translucent, the status bar is black and translucent. If set to default or black, the web content is displayed below the status bar. If set to black-translucent, the web content is displayed on the entire screen, partially obscured by the status bar. The default value is default."

## Value

A meta object, or a set of <meta> HTML tags inside an HTML <head> tag. For use in rmarkdown::html\_document(), shiny::runApp(), or other HTML locations.

#### References

https://developer.apple.com/library/archive/documentation/AppleApplications/Reference/SafariHTMLRef/Articles/MetaTags.html

## See Also

```
Other meta: meta_apple_itunes_app(), meta_general(), meta_geo(), meta_google_scholar(), meta_name(), meta_social(), meta_tag(), meta_viewport(), meta()
```

```
meta() %>%
  meta_apple_web_app(
    title = "My Fancy App",
    capable = TRUE,
    status_bar_style = "black-translucent"
)
```

6 meta\_general

meta\_general

General Metadata Tags

## **Description**

Generate metadata tags for general website properties.

## Usage

```
meta_general(
  .meta = meta(),
  application_name = NULL,
  theme_color = NULL,
  description = NULL,
  robots = NULL,
  generator = NULL,
  subject = NULL,
  rating = NULL,
  referrer = NULL
)
meta_description(.meta = meta(), description)
meta_subject(.meta = meta(), subject)
meta_referrer(.meta = meta(), referrer)
meta_robots(.meta = meta(), robots)
meta_theme_color(.meta = meta(), theme_color)
```

## **Arguments**

Name of web application (only should be used if the website is used as an app).

theme\_color Theme Color for Chrome, Firefox OS and Opera, e.g. "#00589a".

description Short description of the document (limit to 150 characters), This content may be

used as a part of search engine results.

robots Control the behavior of search engine crawling and indexing, e.g. "index, follow".

Valid names are "index", "noindex", "follow", "nofollow". May be a vector

or a single string with comma-separated values.

See https://www.robotstxt.org/meta.html for more information.

generator Identify the software used to build the document (i.e. - WordPress, Dreamweaver).

meta\_geo 7

subject Short description of your document's subject.

rating Gives a general age rating based on the document's content, e.g. "General".

referrer Allows control over how referrer information is passed, .e.g. "no-referrer".

Valid values include "no-referrer", "no-referrer-when-downgrade", "same-origin",

"origin", "strict-origin", "origin-when-cross-origin", "strict-origin-when-cross-origin or "unsafe-url".

## Value

A meta object, or a set of <meta> HTML tags inside an HTML <head> tag. For use in rmarkdown::html\_document(), shiny::runApp(), or other HTML locations.

## See Also

```
Other meta: meta_apple_itunes_app(), meta_apple_web_app(), meta_geo(), meta_geogle_scholar(), meta_name(), meta_social(), meta_tag(), meta_viewport(), meta()
```

## **Examples**

```
meta() %>%
  meta_general(
    application_name = "Application Name",
    theme_color = "#4285f4",
    description = "A description of this page",
    robots = "index, follow",
    generator = "R-Shiny",
    subject = "Awesome R projects",
    rating = "General",
    referrer = "no-referrer"
)
```

meta\_geo

Geotagging Metadata Tags

## **Description**

Geotagging Metadata Tags

## Usage

```
meta_geo(
   .meta = meta(),
   icbm = NULL,
   geo_position = NULL,
   geo_region = NULL,
   geo_placename = NULL,
   ...
)
```

8 meta\_geo

## **Arguments**

.meta	A meta object created by meta() or as_meta(), or returned by a meta_*() object.
icbm	Latitude and longitude of geographic positions specified as "lat, long". Can optionally be a length-two vector, i.e. c(lat, long).
geo_position	Latitude and longitude of geographic positions specified as "lat;long". Can optionally be a length-two vector, i.e. c(lat, long).
geo_region	Name of the geographic region related to the page content, specified using ISO-3166 2-character country code and 2-character national subdivision. Example: "US-NY".
geo_placename	Name of the geographic place related to the page content. Example: "Atlanta, Georgia".
	Additional geotagging metadata keyword and value pairs, such as geo.country, geo.a1,, geo.a3, etc. Underscores in the keyword will be converted to periods, so you can also specify geo_country in place of geo.country.

## Value

A meta object, or a set of <meta> HTML tags inside an HTML <head> tag. For use in rmarkdown::html\_document(), shiny::runApp(), or other HTML locations.

## References

ICBM on Wikipedia, Geotagging on Wikipedia

## See Also

```
Other meta: meta_apple_itunes_app(), meta_apple_web_app(), meta_general(), meta_google_scholar(), meta_name(), meta_social(), meta_tag(), meta_viewport(), meta()
```

```
meta() %>%
  meta_geo(
    icbm = c(50.167958, -97.133185),
    geo_position = c(50.167958, -97.133185),
    geo_placename = "Manitoba, Canada",
    geo_region = "ca-mb"
)
```

9 meta\_google\_scholar

Add Google Scholar Metadata meta\_google\_scholar

## **Description**

Add bibliographic metadata to pages in the format expected by Google Scholar. Please reference the Google Scholar Inclusion page for the most up-to-date information and instructions. Note that this function adds the citation\_ prefix to all of its arguments; the title argument becomes the citation\_title <meta> tag.

## Usage

```
meta_google_scholar(
  .meta = meta(),
  title,
  author,
  publication_date,
  online_date = NULL,
  journal_title = NULL,
  conference_title = NULL,
  volume = NULL,
  issue = NULL,
  firstpage = NULL,
  lastpage = NULL,
  pdf_url = NULL,
  issn = NULL,
  isbn = NULL,
  dissertation_institution = NULL,
  technical_report_institution = NULL,
  technical_report_number = NULL
)
```

## **Arguments**

A meta object created by meta() or as\_meta(), or returned by a meta\_\*() .meta

object.

title The title of the paper.

> The title tag must contain the title of the paper. Don't use it for the title of the journal or a book in which the paper was published, or for the name of your

repository. This tag is required for inclusion in Google Scholar.

A vector of author names. author

> The author tag, must contain the authors (and only the actual authors) of the paper. Don't use it for the author of the website or for contributors other than authors, e.g., thesis advisors. Author names can be listed either as "Smith, John" or as "John Smith". Put each author name in a separate tag and omit all affiliations, degrees, certifications, etc., from this field. At least one author tag is required for inclusion in Google Scholar.

publication\_date, online\_date

The date the paper was published in the journal (publication\_date) or published online (online\_date).

The publication\_date tag must contain the date of publication, i.e., the date that would normally be cited in references to this paper from other papers. Don't use it for the date of entry into the repository - that should go into online\_date instead. Provide full dates in the "2010/5/12" format if available; or a year alone otherwise. This tag is required for inclusion in Google Scholar.

journal\_title, conference\_title, issn, isbn, volume, issue, firstpage, lastpage

For journal and conference papers, provide the remaining bibliographic citation data in the following tags: journal\_title or conference\_title, issn, isbn, volume, issue, firstpage, and lastpage. These fields must contain sufficient information to identify a reference to this paper from another document, which is normally all of: (a) journal or conference name, (b) volume and issue numbers, if applicable, and (c) the number of the first page of the paper in the volume (or issue) in question.

pdf\_url

The <meta> tags normally apply only to the exact page on which they're provided. If this page shows only the abstract of the paper and you have the full text in a separate file, e.g., in the PDF format, please specify the locations of all full text versions using pdf\_url. The content of the tag is the absolute URL of the PDF file; for security reasons, it must refer to a file in the same subdirectory as the HTML abstract.

dissertation\_institution, technical\_report\_institution, technical\_report\_number

For theses, dissertations, and technical reports, provide the remaining bibliographic citation data in the following tags: dissertation\_institution, technical\_report\_institut for the name of the institution and technical\_report\_number for the number of the technical report. As with journal and conference papers, you need to provide sufficient information to recognize a formal citation to this document from another article.

#### Value

A meta object, or a set of <meta> HTML tags inside an HTML <head> tag. For use in rmarkdown::html\_document(), shiny::runApp(), or other HTML locations.

#### References

https://scholar.google.com/intl/en/scholar/inclusion.html#indexing

#### See Also

```
Other meta: meta_apple_itunes_app(), meta_apple_web_app(), meta_general(), meta_geo(), meta_name(), meta_social(), meta_tag(), meta_viewport(), meta()
```

```
meta_google_scholar(
  title = c(
    "The testis isoform of the phosphorylase kinase catalytic subunit (PhK-T)",
```

meta\_name 11

```
"plays a critical role in regulation of glycogen mobilization in developing lung"
 ),
 author = c(
   "Liu, Li",
    "Rannels, Stephen R.",
    "Falconieri, Mary",
    "Phillips, Karen S.",
    "Wolpert, Ellen B.",
    "Weaver, Timothy E."
 ),
 publication_date = "1996/05/17",
 journal_title = "Journal of Biological Chemistry",
 volume = 271,
 issue = 20,
 firstpage = 11761,
 lastpage = 11766,
 pdf_url = "http://www.example.com/content/271/20/11761.full.pdf"
)
```

meta\_name

Create name/content metadata tag pairs

## Description

Creates metadata tag pairs where the arguments are the name values and their values are content values.

## Usage

```
meta_name(.meta = meta(), ...)
```

## **Arguments**

```
.meta A meta object created by meta() or as_meta(), or returned by a meta_*() object.
```

... Name (argument names) and content (argument value) pairs.

#### Value

A meta object, or a set of <meta> HTML tags inside an HTML <head> tag. For use in rmarkdown::html\_document(), shiny::runApp(), or other HTML locations.

## See Also

```
Other meta: meta_apple_itunes_app(), meta_apple_web_app(), meta_general(), meta_geo(), meta_google_scholar(), meta_social(), meta_tag(), meta_viewport(), meta()
```

meta\_social

## **Examples**

```
meta() %>%
  meta_name("github-repo" = "hadley/r4ds")
```

meta\_social

Social Media Metadata

## **Description**

Generate metadata tags for social media cards.

## Usage

```
meta_social(
  .meta = meta(),
  title = NULL,
  url = NULL,
  image = NULL,
  image_alt = NULL,
  image_width = NULL,
  image_height = NULL,
  description = NULL,
  twitter_card_type = c("summary", "summary_large_image", "app", "player"),
  twitter_creator = NULL,
  twitter_site = twitter_creator,
  og_type = "website",
  og_locale = "en_US",
  og_author = NULL,
  og_site_name = NULL,
  facebook_app_id = NULL,
  disable_pinterest = FALSE
)
```

## **Arguments**

```
.meta A meta object created by meta() or as_meta(), or returned by a meta_*() object.

title Content title

url Content URL

image Image url for card.

image_alt A description of what's in the image (not a caption)

image_width The width of the image in pixels

image_height The height of the image in pixels
```

meta\_social 13

description Content description. If you have already used meta\_general() to set the content's description, that description will automatically be used. twitter\_card\_type One of "summary", "summary\_large\_image", "app", or "player". twitter\_creator @username for the content creator / author. @username`` for the website used in the card footer. twitter\_creator' twitter\_site is used by default. Open Graph card type, default is "website". Other common options include og\_type "article", "book", or "profile". The full list of valid options can be referenced at https://ogp.me/ og\_locale The locale these tags are marked up in. Of the format language\_TERRITORY. Default is "en\_US". Writers of the article. Multiple authors may be specified in a vector of character og\_author og\_site\_name The name of the site hosting the content facebook\_app\_id The Facebook app ID. See the Facebook Open Graph Markup page for more information. disable\_pinterest If TRUE, adds a metadata tag disabling pins from your website. See the Pinterest help center for more information.

## Value

A meta object, or a set of <meta> HTML tags inside an HTML <head> tag. For use in rmarkdown::html\_document(), shiny::runApp(), or other HTML locations.

#### References

- · Open Graph
- Google Structured Data Testing Tool
- Facebook Sharing Debugger
- Twitter Card Documentation

#### See Also

```
Other meta: meta_apple_itunes_app(), meta_apple_web_app(), meta_general(), meta_geo(), meta_google_scholar(), meta_name(), meta_tag(), meta_viewport(), meta()
```

```
meta() %>%
  meta_social(
    title = "R for Data Science",
    description = "This book with teach you how to do data science with R",
    url = "https://r4ds.had.co.nz",
```

14 meta\_tag

```
image = "https://r4ds.had.co.nz/cover.png",
image_alt = "The cover of the R4DS book",
og_type = "book",
og_author = c("Garrett Grolemund", "Hadley Wickham"),
twitter_card_type = "summary",
twitter_creator = "@hadley"
)
```

meta\_tag

Create a metadata tag for attribute/value pairs

## **Description**

Creates a <meta> tag for attribute value pairs, where argument names correspond to attribute names.

## Usage

```
meta_tag(.meta = meta(), ...)
```

## **Arguments**

.meta A meta object created by meta() or as\_meta(), or returned by a meta\_\*() object.
... Attribute names and values as attribute = value. Values must be a single character string.

#### Value

A meta object, or a set of <meta> HTML tags inside an HTML <head> tag. For use in rmarkdown::html\_document(), shiny::runApp(), or other HTML locations.

## See Also

```
Other meta: meta_apple_itunes_app(), meta_apple_web_app(), meta_general(), meta_geo(), meta_google_scholar(), meta_name(), meta_social(), meta_viewport(), meta()
```

```
meta() %>%
  meta_tag(
    "http-equiv" = "Content-Security-Policy",
    content = "default-src 'self'"
)
```

meta\_viewport 15

meta\_viewport

Viewport Meta Tag

## Description

Create or add a viewport meta tag.

## Usage

```
meta_viewport(
    .meta = meta(),
    width = "device-width",
    initial_scale = "1",
    orientation = c("auto", "portrait", "landscape"),
    min_width = NULL,
    max_width = NULL,
    height = NULL,
    min_height = NULL,
    max_height = NULL,
    minimum_scale = NULL,
    maximum_scale = NULL,
    user_scalable = NULL,
    ...
)
```

Additional name/value pairs

#### **Arguments**

.meta A meta object created by meta() or as\_meta(), or returned by a meta\_\*() object. width Sets the width of initial viewport. width sets min\_width and max\_width and may contain two values; for example, the following are equivalent: "300px 500px" or c("300px", "500px")). The values may be a number with units, a percentage, or "device-width". Pixels are assumed if no units are provided. initial\_scale Initial scale orientation One of "auto", "portrait", "landscape". min\_width, max\_width Minimum and maximum initial viewport width. See width for more information. width is ignored if min\_width or max\_width are set. height, min\_height, max\_height Sets height of initial viewport. Follows the same conventions as width, min\_width, and max\_width. minimum\_scale Minimum scale maximum\_scale Maximum scale User scalable user\_scalable

16 write\_meta

## Value

A meta object, or a set of <meta> HTML tags inside an HTML <head> tag. For use in rmarkdown::html\_document(), shiny::runApp(), or other HTML locations.

#### References

```
MDN: Viewport Meta Tag,
```

## See Also

```
Other meta: meta_apple_itunes_app(), meta_apple_web_app(), meta_general(), meta_geo(), meta_google_scholar(), meta_name(), meta_social(), meta_tag(), meta()
```

## **Examples**

```
meta() %>%
  meta_viewport()

meta() %>%
  meta_viewport(orientation = NULL)

meta() %>%
  meta_viewport(maximum_scale = 1)
```

write\_meta

Write Metadata Tags to a File

## **Description**

Write your metadata tags to an HTML file that can be manually included in your page.

## Usage

```
write_meta(.meta, path = "meta.html", append = FALSE)
```

## **Arguments**

.meta A meta object created by meta() or as\_meta(), or returned by a meta\_\*()

object.

path The file to write into, defaults to "meta.html".

append logical. Only used if the argument file is the name of file (and not a connection

or "|cmd"). If TRUE output will be appended to file; otherwise, it will overwrite

the contents of file.

## Value

Returns .meta invisibly.

write\_meta 17

## See Also

```
Other meta_actions: include_meta()
```

```
meta_html_snippet <- tempfile("metathis_example", fileext = ".html")
meta() %>%
    meta_name("package" = "metathis") %>%
    write_meta(meta_html_snippet)

readLines(meta_html_snippet, warn = FALSE)
```

## **Index**

```
* meta_actions
    include_meta, 2
    write_meta, 16
* meta
    meta, 3
    meta_apple_itunes_app, 4
    meta_apple_web_app, 4
    meta_general, 6
    meta_geo, 7
    meta_google_scholar, 9
    meta_name, 11
    meta_social, 12
    meta_tag, 14
    meta_viewport, 15
as_meta(meta), 3
as_meta(), 2, 4-6, 8, 9, 11, 12, 14-16
htmltools::htmlDependency(), 2
include_meta, 2, 17
is_meta(meta), 3
meta, 3, 4, 5, 7, 8, 10, 11, 13, 14, 16
meta(), 2, 4-6, 8, 9, 11, 12, 14-16
meta_apple_itunes_app, 3, 4, 5, 7, 8, 10, 11,
         13, 14, 16
meta_apple_web_app, 3, 4, 4, 7, 8, 10, 11, 13,
         14, 16
meta_description (meta_general), 6
meta_general, 3-5, 6, 8, 10, 11, 13, 14, 16
meta_general(), 13
meta_geo, 3-5, 7, 7, 10, 11, 13, 14, 16
meta_google_scholar, 3-5, 7, 8, 9, 11, 13,
         14, 16
meta_name, 3-5, 7, 8, 10, 11, 13, 14, 16
meta_referrer (meta_general), 6
meta_robots (meta_general), 6
meta_social, 3-5, 7, 8, 10, 11, 12, 14, 16
meta_subject (meta_general), 6
```

```
meta_tag, 3-5, 7, 8, 10, 11, 13, 14, 16
meta_theme_color (meta_general), 6
meta_viewport, 3-5, 7, 8, 10, 11, 13, 14, 15

rmarkdown::html_document(), 3-5, 7, 8, 10, 11, 13, 14, 16

shiny::runApp(), 3-5, 7, 8, 10, 11, 13, 14, 16

write_meta, 2, 16
```