Package 'vembedr'

October 12, 2022
Title Embed Video in HTML
Version 0.1.5
Description A set of functions for generating HTML to embed hosted video in your R Markdown documents or Shiny applications.
Depends R (>= $3.3.0$)
License MIT + file LICENSE
Encoding UTF-8
Imports htmltools, httr, stringr, magrittr, glue, assertthat, utils, lifecycle
RoxygenNote 7.1.2
<pre>URL https://github.com/ijlyttle/vembedr</pre>
<pre>BugReports https://github.com/ijlyttle/vembedr/issues</pre>
Suggests testthat, knitr, rmarkdown, covr, here, fs, conflicted, usethis
VignetteBuilder knitr
NeedsCompilation no
Author Ian Lyttle [aut, cre] (https://orcid.org/0000-0001-9962-4849), Schneider Electric [cph]
Maintainer Ian Lyttle <ian.lyttle@se.com></ian.lyttle@se.com>
Repository CRAN
Date/Publication 2021-12-11 19:30:02 UTC
R topics documented:
vembedr-package embed embed_url embed_user2016 get_service rickroll

2 embed

Index		11
	vembedr-s3-classes	10
	use_start_time.vembedr_embed_box	9
	use_rounded	8
	use_bs_responsive	8
	use_align	7

vembedr-package

vembedr: Package for embedding video

Description

The vembedr package lets you embed video into your HTML pages for these services:

Details

- YouTube
- Vimeo
- Box
- Microsoft Stream

It provides two categories of functions:

- embed functions, to specify a video to embed: e.g. embed_youtube(), embed_url()
- use functions, to modify the embedding: e.g. use_start_time(), use_rounded()

You can use the pipe (|> or %>%) to chain *embed function-calls* with *use function-calls*.

embed

Embed video from service

Description

These functions are used to embed video into your **rmarkdown** html-documents, or into your **shiny** apps. There are functions to embed from YouTube, Vimeo, Microsoft Channel 9 (who host the UseR! 2016 videos), and Box.

embed 3

Usage

```
embed_box(
  id,
  custom_domain = getOption("vembedr.box_custom_domain"),
 width = NULL,
  height = 300,
  ratio = c("16by9", "4by3"),
  frameborder = 0,
  allowfullscreen = TRUE
)
embed_msstream(
  id,
  width = NULL,
 height = 300,
  ratio = c("16by9", "4by3"),
  query = NULL
)
embed_vimeo(
  id,
 width = NULL,
 height = 300,
  ratio = c("16by9", "4by3"),
  frameborder = 0,
  allowfullscreen = TRUE,
  query = NULL,
  fragment = NULL
)
embed_youtube(
  id,
  width = NULL,
  height = 300,
  ratio = c("16by9", "4by3"),
  frameborder = 0,
  allowfullscreen = TRUE,
  query = NULL
)
```

Arguments

4 embed_url

height numeric, height of iframe (px)

ratio character, indicates aspect ratio for the <iframe/>

frameborder numeric, size of frame border (px)

allowfullscreen

logical, indicates if to allow fullscreen

query list, items to include in url-query string fragment character, string to include as url-fragment

Details

These services allow you to customize a lot of things by specifying an optional query string. The specification for the query string will differ according to the service being used:

```
YouTube https://developers.google.com/youtube/player_parameters
```

Vimeo https://developer.vimeo.com/player/embedding

Box https://developer.box.com/guides/embed/box-embed/#programmatically

Microsoft Stream https://docs.microsoft.com/en-us/stream/portal-embed-video

Value

Object with S3 class vembedr_embed.

See Also

```
use_start_time()
```

Examples

```
embed_youtube("dQw4w9WgXcQ")
embed_vimeo("45196609")
embed_box("m5do45hvzw32iv2aors3urf5pgkxxazx")
embed_msstream("ae21b0ac-4a2b-41f4-b3fc-f1720dd20f48")
```

embed_url

Embed video based on URL

Description

You can use this function to embed video using only the URL and you do not need any customization beyond the start-time. It works for all the services supported by the embed() family of functions.

Usage

```
embed_url(url)
```

embed_user2016 5

Arguments

url

character, URL of web-page for video

Details

This function calls suggest_embed() then parses and evaluates the code.

Value

Object with S3 class vembedr_embed.

See Also

```
suggest_embed()
```

Examples

```
embed_url("https://youtu.be/1-vcErOPofQ?t=28s")
```

embed_user2016

Embed video from Microsoft Channel 9

Description

[Deprecated]

These functions are deprecated: links to Microsoft Channel 9 no longer work.

Usage

```
embed_user2016(
   id,
   width = NULL,
   height = 300,
   ratio = c("16by9", "4by3"),
   frameborder = 0,
   allowfullscreen = TRUE
)

embed_user2017(
   id,
   width = NULL,
   height = 300,
   ratio = c("16by9", "4by3"),
   frameborder = 0,
   allowfullscreen = TRUE
)
```

get_service

```
rickroll_channel9(...)
embed_channel9(
  id,
  width = NULL,
  height = 300,
  ratio = c("16by9", "4by3"),
  frameborder = 0,
  allowfullscreen = TRUE
)
```

Arguments

id character, identifier provided by the service

width numeric, width of iframe (px) height numeric, height of iframe (px)

ratio character, indicates aspect ratio for the <iframe/>

frameborder numeric, size of frame border (px)

allowfullscreen

logical, indicates if to allow fullscreen

... arguments (other than id) passed on to embed()

Value

Object with S3 class vembedr_embed.

get_service

Determine service based on URL

Description

Determine service based on URL

Usage

```
get_service(url)
```

Arguments

url

character, URL of web-page for video

Value

character identifying the video service

Examples

```
get_service("https://youtu.be/1-vcErOPofQ?t=28s")
```

rickroll 7

rickroll

Embed popular video

Description

If you want to experiment with the arguments to embed(), such as query, but do not have a particular video in mind, this function may be useful to you.

Usage

```
rickroll_vimeo(...)
rickroll_youtube(...)
```

Arguments

... arguments (other than id) passed on to embed()

Details

Please note that the YouTube video seems no longer embeddable.

Value

Object with S3 class vembedr_embed.

Examples

```
rickroll_vimeo()
rickroll_youtube()
```

use_align

Align horizontally

Description

Use this function to specify the horizontal alignment of the iframe within the enclosing div.

Usage

```
use_align(embed, align = c("left", "right", "center", "justified"))
```

Arguments

```
embed vembedr_embed object, created using an embed() function align character, indicates type of alignment
```

8 use_rounded

Value

Object with S3 class vembedr_embed.

use_bs_responsive

Make size responsive

Description

If your HTML page includes Twitter Bootstrap 3, you can use this function to make the size of the iframe responsive within the enclosing div.

Usage

```
use_bs_responsive(embed)
```

Arguments

embed

vembedr_embed object, created using an embed() function

Value

Object with S3 class vembedr_embed.

use_rounded

Make rounded corners

Description

You can use this function to make rounded corners for the enclosing </div>.

Usage

```
use_rounded(embed, radius = NULL)
```

Arguments

embed vembedr_embed object, created using an embed() function

radius numeric or character, css property for the border-radius for the <iframe/>.

Numeric values will be interpreted as number of pixels.

Value

Object with S3 class vembedr_embed.

```
use_start_time.vembedr_embed_box
Specify start time
```

Description

This function provides you a consistent way to specify the start time, regardless of the service. Please note that Box does not provide a means to specify the start time.

Usage

```
## S3 method for class 'vembedr_embed_box'
use_start_time(embed, ...)

## S3 method for class 'vembedr_embed_channel9'
use_start_time(embed, start_time, is_paused = TRUE, ...)

## S3 method for class 'vembedr_embed_msstream'
use_start_time(embed, start_time, ...)

## S3 method for class 'vembedr_embed_vimeo'
use_start_time(embed, start_time, ...)

## S3 method for class 'vembedr_embed_youtube'
use_start_time(embed, start_time, ...)

## S3 method for class 'vembedr_embed_youtube'
use_start_time(embed, ...)

## Default S3 method:
use_start_time(embed, ...)
```

Arguments

Details

The start_time argument can take a variety of formats; these inputs all evaluate to the same value:

```
"0h1m0s", "0h01m00s", "0h1m""1m0s", "1m""60s", 60
```

Please note that for Vimeo, you can specify a start time, but you can not specify that the video be paused at this time. In other words, it is like "autoplay" is set to TRUE, and you cannot unset it.

10 vembedr-s3-classes

Value

Object with S3 class vembedr_embed.

Examples

```
rickroll_youtube() %>%
  use_start_time("3m32s")
```

vembedr-s3-classes

vembedr S3 Classes

Description

Knowledge of these classes is not needed for day-to-day use. Rather, it is a bookkeeping device used to make it clearer to a developer how to add a new service.

Details

We use S3 classes to distinguish an embed object, and to denote which service it uses. Objects of these classes are created by embed_url() and each service's embed function.

vembedr_embed

- · base class for all services
- HTML <div>
- contains the embed code

There is an additional class attached according to the service:

- vembedr_embed_youtube
- vembedr_embed_youtube_short
- vembedr_embed_vimeo
- vembedr_embed_channel9
- vembedr_embed_box
- vembedr_embed_msstream

To support parsing, there is an internal S3 class attached to the URL being processed. It is named according to the service:

- vembedr_url_youtube
- vembedr_url_youtube_short
- vembedr_url_vimeo
- vembedr_url_channel9
- vembedr_url_box
- vembedr_url_msstream

Index

```
* embed
    embed, 2
embed, 2
embed(), 4, 6-9
embed_box (embed), 2
embed_channel9 (embed_user2016), 5
embed_msstream (embed), 2
embed_url, 4
embed_url(), 2, 10
embed_user2016, 5
embed_user2017 (embed_user2016), 5
embed_vimeo (embed), 2
embed_youtube (embed), 2
embed_youtube(), 2
get_service, 6
rickroll, 7
rickroll_channel9 (embed_user2016), 5
rickroll_vimeo(rickroll), 7
rickroll_youtube (rickroll), 7
suggest_embed(), 5
use_align, 7
use_bs_responsive, 8
use_rounded, 8
use_rounded(), 2
use_start_time
        (use_start_time.vembedr_embed_box),
use_start_time(), 2, 4
use_start_time.vembedr_embed_box, 9
vembedr-package, 2
vembedr-s3-classes, 10
```