Package 'linguisticsdown'

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Title Easy Linguistics Document Writing with R Markdown

Version 1.2.0

Description Provides 'Shiny gadgets' to search, type, and insert IPA symbols into documents or scripts, requiring only knowledge about phonetics or 'X-SAMPA'. Also provides functions to facilitate the rendering of IPA symbols in 'LaTeX' and PDF format, making IPA symbols properly rendered in all output formats. A minimal R Markdown template for authoring Linguistics related documents is also bundled with the package. Some helper functions to facilitate authoring with R Markdown is also provided.

URL https://liao961120.github.io/linguisticsdown/,

https://github.com/liao961120/linguisticsdown

BugReports https://github.com/liao961120/linguisticsdown/issues

Depends R (>= 3.4.0)

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Encoding UTF-8

LazyData true

Imports stringr, shiny, magrittr, miniUI, knitr, rstudioapi, DT

RoxygenNote 6.1.1

Suggests pkgdown, rmarkdown, testthat, tidyr

NeedsCompilation no

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cond_cmpl

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Conditional Compilation

Description

cond_cmpl wraps a sequence of IPA string with LaTeX code in R Markdown document when compiled to LaTeX. When compiled to HTML, returns the original sequence.

Usage

cond_cmpl(ipa)

Arguments

ipa

String. A sequence of IPA symbols.

include_graphics2 Wrapper of knitr::include_graphics to Deal with URLs and Invalid File Types

Description

Deals with URL paths and invalid file types passed to path of include_graphics. When the output format of the R Markdown is PDF, and an URL is passed to path, the figure is automatically downloaded from the URL and included using the local relative path. If a figure has an invalid file extension for PDF output (e.g. .gif, .svg), the function passed to handler is used to override the default behavior: inserting figures with knitr::include_graphics.

Usage

```
include_graphics2(path, alt_path = NULL, handler = function(path)
    knitr::asis_output(paste("View", tools::file_ext(path), "at", path)),
    ...)
```

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searchIPA

Arguments

path	String. Path to a figure to be included. Can be either an URL or a local path.
alt_path	String. An alternative figure path for path with invalid extensions. In the case of PDF ('LaTeX') output, invalid extensions are .gif, .svg.
handler	Function. A function with a single argument path. Used to insert alternative contents, such as a piece of text, when the figure cannot be inserted.
	Other arguments to pass to include_graphics.

Details

Read more about using the function at http://bit.ly/include_graphics2.

Examples

```
png_url <- 'https://commonmark.org/images/markdown-mark.png'
gif_url <- 'https://media.giphy.com/media/k3dcUPvxuNpK/giphy.gif'
## Not run:</pre>
```

```
include_graphics2(gif_url, alt_path = png_url)
```

```
## End(Not run)
```

searchIPA

Lookup IPA symbols with phonetic features or X-SAMPA

Description

Lookup IPA symbols with phonetic features or X-SAMPA

Usage

```
searchIPA(x = NULL, search = c("feature", "xsampa"))
```

Arguments

х	Character. A (partial) term of the features of an IPA symbol or the (partial)
	X-SAMPA symbol corresponding to an IPA symbol. Defaults to NULL, which
	returns all IPA symbols with corresponding features and X-SAMPA symbols.
search	Character. Search mode, either feature or xsampa.

Value

A data frame with 3 rows.

Examples

```
# Check all IPA symbols
searchIPA()
# Search with feature
searchIPA("bilabial", "feature")
# Search with X-SAMPA
searchIPA("_h", "xsampa")
```

writeIPA

Insert IPA symbols with Shiny app

Description

writeIPA opens a shiny gadget in the viewer pane of RStudio to let users insert a sequence of IPA symbols into the source pane or console. Users can choose to use phonetic features (such as *aspirated, schwa, vl* for voiceless, *vd* for voiced, etc.) to find IPA symbols or use the X-SAMPA input method directly. Note that due to the special meanings of backslash(\) in programming, **backslashes(\) in X-SAMPA symbols are replaced with slashes(**/).

Usage

writeIPA()

Value

Inserted plain text at the cursor returned by insertText.

Source

https://github.com/dmort27/epitran/blob/master/epitran/data/ipa-xsampa.csv

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