Package 'lingglosses'

September 6, 2024

```
Type Package
Title Interlinear Glossed Linguistic Examples and Abbreviation Lists
      Generation
Version 0.0.8
Depends R (>= 3.5.0)
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Description Helps to render interlinear glossed linguistic examples in html
      'rmarkdown' documents and then semi-automatically compiles the list of
      glosses at the end of the document. It also provides a database of linguistic
     glosses.
Language en-US
License GPL (>= 3)
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      https://agricolamz.github.io/lingglosses/
BugReports https://github.com/agricolamz/lingglosses/issues
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add_gloss

Gloss an example

Description

Adds glosses to the glosses list and adds small capitals to glosses. Escapes strings that begins and ends with curly brackets.

Usage

```
add_gloss(glosses)
```

Arguments

glosses

character vector with glosses in upper case.

Value

vector of small capitalized glosses (if string is in the upper case) and not glosses (if string is not in the upper case)

Author(s)

George Moroz <agricolamz@gmail.com>

Examples

```
add_gloss(c("ABS", "ERG"))
```

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convert_to_df

Converts example to a data.frame

Description

Converts example to a data.frame and adds it to the database of Interlinear-Glossed examples.

Usage

```
convert_to_df(
   transliteration,
   glosses,
   free_translation = "",
   comment = "",
   annotation = NULL,
   drop_transliteration = FALSE,
   write_to_db = TRUE,
   counter = getOption("lingglosses.example_counter")
)
```

Arguments

transliteration

character vector of the length one for the transliteration line.

glosses character vector of the length one for the glosses line.

free_translation

character vector of the length one for the free translation line.

comment character vector of the length one for the comment line (under the free transla-

tion line).

annotation character vector of the length one for the annotation line (above translation).

drop_transliteration

logical variable that denotes, whether user wants to have an example without

transliteration.

write_to_db logical variable that denotes, whether example should be added to the example

database.

counter double, value that denotes example id. By default gathered automatically through

hidden variables in the Rmd document.

Value

dataframe with

Author(s)

George Moroz <agricolamz@gmail.com>

glosses_df

get_examples_db

Get database of interlinear examples

Description

Reads database of interlinear examples collected through the whole document.

Usage

```
get_examples_db()
```

Value

a dataframe with all interlinear examples from rmarkdown document.

Author(s)

George Moroz <agricolamz@gmail.com>

glosses_df

Catalog of glosses

Description

A dataset contains the list of glosses from the Leipzig Glossing Rules by Comrie, Haspelmath, and Bickel and other glosses automatically gathered from Glossa Journal articles.

Usage

```
glosses_df
```

Format

A data frame with 1342 rows and 4 variables:

gloss the gloss abbreviation

definition_en the gloss definition

source the gloss source. Three possible values: Leipzig Glossing Rules, Wikipedia or lingglosses (this means parsed from Glossa).

weight glossa weight used for the choice in case of multiple definitions per gloss.

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gloss_example Gloss an example

Description

Creates an interlinear glossed example for linguistics.

Usage

```
gloss_example(
  transliteration,
  glosses,
  free_translation = "",
  comment = "",
  annotation = NULL,
  grammaticality = NULL,
  audio_path = NULL,
  audio_label = "♣",
  video_path = NULL,
  video_width = 320,
  video_height = 240,
  line_length = 70,
  italic_transliteration = getOption("lingglosses.italic_transliteration"),
  drop_transliteration = FALSE,
  intext = FALSE,
  write_to_db = TRUE
)
```

Arguments

transliteration

character vector of the length one for the transliteration line.

glosses character vector of the length one for the glosses line.

free_translation

character vector of the length one for the free translation line.

comment character vector of the length one for the comment line (under the free transla-

tion line).

annotation character vector of the length one for the annotation line (above translation).

grammaticality character vector with the grammaticality value.

audio_path character string with the path to the sound in .wav format.

audio_label character string for the label to display.
video_path character string with the path to the video.

video_width width argument for the video in px. video_height height argument for the video in px. 6 make_gloss_list

line_length integer vector of the length one that denotes maximum number of characters per

one line.

 $italic_transliteration$

logical variable that denotes, whether user wants to italicize your example.

drop_transliteration

logical variable that denotes, whether user wants to have an example without

transliteration.

intext logical variable that denotes, whether example should be considered as part of

the text (TRUE) or as a standalone paragraph (FALSE)

write_to_db logical variable that denotes, whether example should be added to the example

database.

Value

html/latex output(s) with glossed examples.

Author(s)

George Moroz <agricolamz@gmail.com>

Examples

make_gloss_list

Make a gloss list

Description

Creates a gloss list based on glosses used in gloss_example. This function tries to guess the meaning of used glosses based on some internal database or database provided by user. You shouldn't treat result as carved in stone: you can copy, modify and paste in your markdown document. If you want your glossing list to be created automatically with make_gloss_list you can compile your own table in the definition_source argument.

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Usage

```
make_gloss_list(
  definition_source = lingglosses::glosses_df,
  remove_glosses = "",
  all_possible_variants = FALSE,
  annotate_problematic = TRUE
)
```

Arguments

definition_source

dataframe with the columns gloss and definition that helps to automatic search for the gloss definitions.

remove_glosses character vector that contains glosses that should be removed from the abbreviation list.

all_possible_variants

logical. Some glosses have multiple definitions.

annotate_problematic

logical. Whether emphasize duplicated and definitionless glosses

Value

a string with glosses and their definitions gathered from definition_source table.

Author(s)

George Moroz <agricolamz@gmail.com>

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