

Using the glossr package

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What is glossr?

The `{glossr}` package offers useful functions to recreate interlinear glosses in R Markdown texts.

```
devtools::load_all()
```

i Loading glossr

```
use_glossr()
```

Setting up the ``latex`` engine.

```
my_gloss <- as_gloss(  
  " 她 哇的一聲 大 哭起來, ",  
  "tā wā=de-yì-shēng dà kū-qǐlái",  
  "TSG waa.IDEO-LINK-one-sound big cry-inch",  
  translation = "Waaaaa, she began to wail.",  
  label = "my-label",  
  source = "ASBC (n° 100622)"  
)  
my_gloss
```

(1) ASBC (n^o 100622)

她 哇的一聲 大 哭起來,
tā wā=de-yì-shēng dà kū-qīlái,
TSG waa.IDEO-LINK-one-sound big cry-inch

“Waaaaa, she began to wail.”

...

You can start using glossr in an R Markdown or Quarto file by calling the library and then `use_glossr()` to activate some background stuff.

```
devtools::load_all()
```

i Loading glossr

```
# library(glossr)
```

Styling

As you can see in `vignette("styling")`, `use_glossr()` also takes some variables to set up document-wide styling options for specific parts of your glosses. The code below sets the name of the source to render in boldface and the first line of each gloss in italics.

```
use_glossr(styling = list(  
  source = "b",  
  first = "i"  
))
```

Setting up the ``latex`` engine.