Test

Table of contents

```
library(httr)
library(jsonlite)
library(dplyr)

Attache Paket: 'dplyr'

Die folgenden Objekte sind maskiert von 'package:stats':
    filter, lag

Die folgenden Objekte sind maskiert von 'package:base':
    intersect, setdiff, setequal, union

library(purrr)

Attache Paket: 'purrr'

Das folgende Objekt ist maskiert 'package:jsonlite':
    flatten
```

```
library(openxlsx)

extract_textquote_prefix <- function(annotation_data) {
    # Initialize a vector to store the extracted prefixes</pre>
```

```
prefixes <- vector("list", length(annotation_data$target))</pre>
  # Loop through each row of the annotation data
  for (i in seq_along(annotation_data$target)) {
    # Extract the selectors for the current target
    selectors <- annotation_data$target[[i]]$selector</pre>
    # Filter for "TextQuoteSelector" and extract the prefix
    if (!is.null(selectors)) {
      prefixes[[i]] <- selectors[[1]] |>
        dplyr::filter(type == "TextQuoteSelector") |>
        dplyr::select(prefix) |>
        dplyr::pull()
    } else {
      prefixes[[i]] <- NA # Handle cases where target/selector is missing</pre>
  }
  # Return a flattened vector or a list depending on requirements
  annotation_data |>
    dplyr::bind_cols(as.data.frame(purrr::flatten_chr(prefixes)) |>
                       rename(quote = "purrr::flatten_chr(prefixes)"))
}
# List of URLs to loop over
urls <- c(
  "https://research-it-swiss-tph.github.io/quarto_training/index.html",
  "https://research-it-swiss-tph.github.io/quarto_training/notes/quarto_intro.html",
  "https://research-it-swiss-tph.github.io/quarto_training/notes/notebook_structure.html",
  "https://research-it-swiss-tph.github.io/quarto_training/notes/python_r_short_demo.html"
  "https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise1_gettingsta
  "https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise2_gettingsta
  "https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise3.html",
  "https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise3_instruction
  "https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise4_instruction
  "https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise5_instruction
```

```
"https://research-it-swiss-tph.github.io/quarto_training/correction/exercice3_test.html"
    "https://research-it-swiss-tph.github.io/quarto_training/correction/exercise3_correction
    "https://research-it-swiss-tph.github.io/quarto_training/correction/exercise3_step_by_st
    "https://research-it-swiss-tph.github.io/quarto_training/correction/exercise4_step_by_st
  all_annotations <- tibble()
  for (url in urls) {
    api_url <- paste0("https://api.hypothes.is/api/search?uri=", url)</pre>
    response <- GET(api_url)
    if (status_code(response) == 200) {
      annotations <- fromJSON(content(response, "text"))</pre>
      if (!is.null(annotations$rows)) {
        annotation_data <- extract_textquote_prefix(annotations$rows)</pre>
         all_annotations <- bind_rows(all_annotations, annotation_data)
    } else {
      message(paste("Failed to fetch data for URL:", url))
  }
No encoding supplied: defaulting to UTF-8.
  all_annotations <- all_annotations |>
    as.data.frame() |>
    dplyr::select(created,
```

```
text,
                  quote,
                  user,
                  uri) |>
    dplyr::rename(date = created,
                  comment = text) |>
    dplyr::mutate(date = as.Date(date),
                  user = sub(".*:(.*)@.*", "\\1", user))
  all_annotations
         date
1 2025-01-21
2 2025-01-23
3 2025-01-20
4 2025-01-17
5 2025-01-17
6 2025-01-17
7 2025-01-17
8 2025-01-17
9 2025-01-16
10 2025-01-21
11 2025-01-20
12 2025-01-20
13 2025-01-20
14 2025-01-17
15 2025-01-16
16 2025-01-17
17 2025-01-17
18 2025-01-17
19 2025-01-16
20 2025-01-23
21 2025-01-16
1
2
3
4
   Some personal comment:\nFor me this can be a very important reason that I hesitate to use
5
6
7
8
9
```

```
13
14
15
16
17
18
19
20
21
                                         quote
                                                  user
1
             markdown text and code.\n\nHeader hlanget
                                          <NA> hlanget
2
3
     sing R\n\n\n\n\n\n\n this example,
                                                 zhuzh
4
          diate files.\n\n6 Best practices\n\n
                                                 zhuzh
5
              hon is now accessible in R. The
                                                 zhuzh
6
            jects in R\n 6 Best practices\n
                                                 zhuzh
7
              riables by defining them in the
                                                 zhuzh
8
              Data/anaconda3/python.exe" with
                                                 zhuzh
               section of an Quarto document.
9
                                                 zhuzh
10
            tives\n\nOpen the Quarto document
                                               hlanget
              us exercise where you learnt to
11
                                                 zhuzh
12
              r FormatsPDFOther Linksdf1.RData
                                                 zhuzh
13
             f1.RDataswisstph_template.docx
                                                zhuzh
         s\n\n\n the bibliography file
14
                                                 zhuzh
15
             te.docx Step-by-step correction
                                                zhuzh
              g command which needs to be run
16
                                                 zhuzh
17
          using different parameters\n\n\n\n
                                                 zhuzh
              PDFOther Linksdf1.RDatadf2.RData
18
                                                 zhuzh
zhuzh
20
                                          <NA>
                                                 zhuzh
21
             and results\n \nOther FormatsPDF
                                                 zhuzh
1
                      https://research-it-swiss-tph.github.io/quarto_training/notes/notebook
2
                     https://research-it-swiss-tph.github.io/quarto_training/notes/python_r
3
                     https://research-it-swiss-tph.github.io/quarto_training/notes/python_r
                     https://research-it-swiss-tph.github.io/quarto_training/notes/python_r
4
                     https://research-it-swiss-tph.github.io/quarto_training/notes/python_r
5
6
                     https://research-it-swiss-tph.github.io/quarto_training/notes/python_r
7
                     https://research-it-swiss-tph.github.io/quarto_training/notes/python_r
8
                     https://research-it-swiss-tph.github.io/quarto_training/notes/python_r
```

10 11 12

```
9
             https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise1_get
               https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise4_interpretations.
10
               https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise4_interpretations.
11
12
               https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise4_interpretations.
               https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise4_interpretations.
13
               https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise4_interpretations.
14
               https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise4_interpretations.
15
               https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise5_interpretations.
16
17
               https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise5_interpretations.
               https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise5_interpretations.
18
19
               https://research-it-swiss-tph.github.io/quarto_training/practicals/exercise5_in
20 https://research-it-swiss-tph.github.io/quarto_training/correction/exercise3_step_by_step_
21 https://research-it-swiss-tph.github.io/quarto_training/correction/exercise3_step_by_step_
  # Write the annotation data to a CSV file
```

```
openxlsx::write.xlsx(all_annotations, 'annotations.xlsx')
# Print a message to indicate completion
cat("Annotations have been saved to 'annotations.csv'.")
```

Annotations have been saved to 'annotations.csv'.