Package ‘corporaexplorer’

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Type Package

Title A ‘Shiny’ App for Exploration of Text Collections

Version 0.8.2

Description Facilitates dynamic exploration of text collections through an intuitive graphical user interface and the power of regular expressions. The package contains 1) a helper function to convert a data frame to a 'corporaexplorerobject', 2) a 'Shiny' app for fast and flexible exploration of a 'corporaexplorerobject', and 3) a 'Shiny' app for simple retrieval/extraction of documents from a 'corporaexplorerobject' in a reading-friendly format. The package also includes demo apps with which one can explore Jane Austen’s novels and the State of the Union Addresses (data from the 'janeaustenr' and 'sotu' packages respectively).

Depends R (>= 3.0.0)

Imports data.table, dplyr, ggplot2, lubridate, magrittr, padr, plyr, RColorBrewer, rlang, rmarkdown, scales, shiny, shinydashboard, shinyjs, shinyWidgets, stringi, stringr, tibble, tidyr

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**R topics documented:**

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**demo_jane_austen**  
*Demo app: Jane Austen’s novels*

**Description**

`run_janeausten_app()` is a convenience function to directly run the demo app without first creating a `corporaexplorer` object. Equals `explore(create_janeausten_app())`. Interrupt R to stop the application (usually by pressing Ctrl+C or Esc).

**Usage**

```r
run_janeausten_app(...)  
create_janeausten_app()
```

**Arguments**

... Arguments passed to `explore()`

**Details**

The demo app’s data are Jane Austen’s six novels, retrieved through the "janeaustenr" package (https://github.com/juliasilge/janeaustenr) – which must be installed for these functions to work – and converted to a `corporaexplorer` object as shown at https://kgjerde.github.io/corporaexplorer/articles/jane_austen.html.

**Value**

`run_janeausten_app()` launches a Shiny app. `create_janeausten_app()` returns a `corporaexplorer` object.

**Examples**

```r
## Create corporaexplorer object for demo app:  
jane_austen <- create_janeausten_app()  
if(interactive()){
```

```
## Demo apps: State of the Union addresses

**Description**

Two demo apps exploring the United States Presidential State of the Union addresses. The data are provided by the `sotu` package, and include all addresses through 2016. Interrupt R to stop the application (usually by pressing Ctrl+C or Esc).

**Usage**

```r
run_sotu_app(...)  
create_sotu_app()  
run_sotu_decade_app(...)  
create_sotu_decade_app()
```

**Arguments**

```r
...  
Arguments passed to explore()
```

**Details**

For details, see [https://kgjerde.github.io/corporaexplorer/articles/sotu.html](https://kgjerde.github.io/corporaexplorer/articles/sotu.html).

**Value**

The `run_sotu_*` functions launch a Shiny app. The `create_sotu_*` functions return a `corporaexplorerobject`. 
explore

Launch Shiny app for exploration of text collection

Description

Launch Shiny app for exploration of text collection. Interrupt R to stop the application (usually by pressing Ctrl+C or Esc).

explore() explores a 'corporaexplorer object' created with the prepare_data() function. App settings optionally specified in the arguments to explore().

explore0() is a convenience function to directly explore a data frame or character vector without first creating a corporaexplorer object using prepare_data(), instead creating one on the fly as the app launches. Functionally equivalent to explore(prepare_data(dataset, use_matrix = FALSE)).

Usage

explore(
  corpus_object,
  search_options = list(),
  ui_options = list(),
  search_input = list(),
  plot_options = list(),
  ...
)

explore0(
  dataset,
  arguments_prepare_data = list(use_matrix = FALSE),
  arguments_explore = list()
)

Arguments

corpus_object A corporaexplorer object created by prepare_data.
search_options List. Specify how search operations in the app are carried out. Available options:
  • use_matrix Logical. If the corporaexplorer object contains a document term matrix, should it be used for searches? (See prepare_data.) Defaults to TRUE.
  • optional_info Logical. If TRUE, information about search method (regex engine and whether the search was conducted in the document term matrix or in the full text documents).
  • allow_unreasonable_patterns Logical. If FALSE, the default, the app will not allow patterns that will result in an enormous amount of hits or will lead to a very slow search. (Examples of such patterns will include '.', and '\b'.)
ui_options List. Specify custom app settings (see example below). Currently available:
  • font_size. Character string specifying font size in document view, e.g. "10px"

search_input List. Gives the opportunity to pre-populate the following sidebar fields (see example below):
  • search_terms: The 'Term(s) to chart and highlight' field. Character vector with maximum length 5.
  • highlight_terms: The 'Additional terms for text highlighting' field. Character vector.
  • filter_terms: The 'Filter corpus?' field. Character vector.
  • case_sensitivity: Should the 'Case sensitive search' box be checked? Logical.

plot_options List. Specify custom plot settings (see example below). Currently available:
  • max_docs_in_wall_view. Integer specifying the maximum number of documents to be rendered in the 'document wall' view. Default value is 12000.
  • plot_size_factor. Numeric. Tweaks the corpus map plot's height. Value > 1 increases height, value < 1 decreases height. Ignored if value <= 0.
  • documents_per_row_factor. Numeric. Tweaks the number of documents included in each row in 'document wall' view. Value > 1 increases number of documents, value < 1 decreases number of documents. Ignored if value <= 0.
  • document_tiles. Integer specifying the number of tiles used in the tile chart representing occurrences of terms in document. Ignored if value < 1 or if value > 50.
  • colours. Character vector of length 1 to 6. Specify the order of the colours used to represent search (and highlight) terms in plots and documents. The default order and available colours are defined by the character vector c("red","blue","green","purple","orange","gray"). Passing e.g. plot_options = list(colours = c("gray","green")) will change that order to c("gray","green","red","blue","purple","orange"). Arguments with duplicated colours or with colours not present in the default character vector will be ignored.
  • tile_length. Either "scaled" or "uniform". With "scaled", the default, the length of the tiles in document wall view and day corpus view will vary according to length of document (see the tile_length_range argument in prepare_data()). If "uniform", all tiles will be of equal length.

... Other arguments passed to runApp in the Shiny package.

dataset Data frame or character vector as specified in prepare_data()

arguments_prepare_data List. Arguments to be passed to prepare_data() in order to override this function’s default argument values.

arguments_explore List. Arguments to be passed to explore() in order to override this function’s default argument values.
Details

For explore0(): by default, no document term matrix will be generated, meaning that the data will be prepared for exploration faster than by using the default settings in prepare_data(), but also that searches in the app are likely to be slower.

Value

Launches a Shiny app.

Examples

```r
# Constructing test data frame:
dates <- as.Date(paste(2011:2020, 1:10, 21:30, sep = "-"))
texts <- paste0(
  "This is a document about ", month.name[1:10], ", ",
  "This is not a document about ", rev(month.name[1:10]), "."
)titles <- paste("Text", 1:10)
test_df <- tibble::tibble(Date = dates, Text = texts, Title = titles)

# Converting to corporaexplorerobject:
corporus <- prepare_data(test_df, corpus_name = "Test corpus")

if(interactive()){
  # Running exploration app:
expose(corpus)
expose(corpus,
    search_options = list(optional_info = TRUE),
    ui_options = list(font_size = "10px"),
    search_input = list(search_terms = c("Tottenham", "Spurs")),
    plot_options = list(max_docs_in_wall_view = 12001,
                        colours = c("gray", "green")))

  # Running app to extract documents:
  run_document_extractor(corporus)
}
if (interactive()) {
  expose0(rep(sample(LETTERS), 10))
  expose0(rep(sample(LETTERS), 10),
    arguments_explore = list(search_input = list(search_terms = "Z")))
}
```
prepare_data

**Prepare data for corpus exploration**

**Description**

Convert data frame or character vector to a `corporaexplorerobject` for subsequent exploration.

**Usage**

```r
prepare_data(dataset, ...)

## S3 method for class 'data.frame'
prepare_data(
  dataset,
  date_based_corpus = TRUE,
  grouping_variable = NULL,
  within_group_identifier = "Seq",
  columns_doc_info = c("Date", "Title", "URL"),
  corpus_name = NULL,
  use_matrix = TRUE,
  matrix_without_punctuation = TRUE,
  tile_length_range = c(1, 10),
  columns_for_ui_checkboxes = NULL,
  ...
)

## S3 method for class 'character'
prepare_data(
  dataset,
  corpus_name = NULL,
  use_matrix = TRUE,
  matrix_without_punctuation = TRUE,
  ...
)
```

**Arguments**

- **dataset** Object to convert to `corporaexplorerobject`:
  - A data frame with a column "Text" (class character), and optionally other columns. If `date_based_corpus` is TRUE (the default), dataset must contain a column "Date" (of class Date).
  - Or a non-empty character vector.
- **date_based_corpus** Logical. Set to FALSE if the corpus is not to be organised according to document dates.
- **...** Other arguments to be passed to `prepare_data`.

---

**Description**

Convert data frame or character vector to a `corporaexplorerobject` for subsequent exploration.

**Usage**

```r
prepare_data(dataset, ...)

## S3 method for class 'data.frame'
prepare_data(
  dataset,
  date_based_corpus = TRUE,
  grouping_variable = NULL,
  within_group_identifier = "Seq",
  columns_doc_info = c("Date", "Title", "URL"),
  corpus_name = NULL,
  use_matrix = TRUE,
  matrix_without_punctuation = TRUE,
  tile_length_range = c(1, 10),
  columns_for_ui_checkboxes = NULL,
  ...
)

## S3 method for class 'character'
prepare_data(
  dataset,
  corpus_name = NULL,
  use_matrix = TRUE,
  matrix_without_punctuation = TRUE,
  ...
)
```

**Arguments**

- **dataset** Object to convert to `corporaexplorerobject`:
  - A data frame with a column "Text" (class character), and optionally other columns. If `date_based_corpus` is TRUE (the default), dataset must contain a column "Date" (of class Date).
  - Or a non-empty character vector.
- **date_based_corpus** Logical. Set to FALSE if the corpus is not to be organised according to document dates.
- **...** Other arguments to be passed to `prepare_data`. 


prepare_data

**grouping_variable**
Character string. If date_based_corpus is TRUE, this argument is ignored. If date_based_corpus is FALSE, this argument can be used to group the documents, e.g. if dataset is organised by chapters belonging to different books.

**within_group_identifier**
Character string indicating column name in dataset. "Seq", the default, means the rows in each group are assigned a numeric sequence 1:n where n is the number of rows in the group. Used in document tab title in non-date based corpora. If date_based_corpus is TRUE, this argument is ignored.

**columns_doc_info**
Character vector. The columns from dataset to display in the "document information" tab in the corpus exploration app. By default "Date", "Title" and "URL" will be displayed, if included. If columns_doc_info includes a column which is not present in dataset, it will be ignored.

**corpus_name**
Character string with name of corpus.

**use_matrix**
Logical. Should the function create a document term matrix for fast searching? If TRUE, data preparation will run longer and demand more memory. If FALSE, the returning corporaexplorerobject will be more light-weight, but searching will be slower.

**matrix_without_punctuation**
Should punctuation and digits be stripped from the text before constructing the document term matrix? If TRUE, the default:

- The corporaexplorer object will be lighter and most searches in the corpus exploration app will be faster.
- Searches including punctuation and digits will be carried out in the full text documents.
- The only "risk" with this strategy is that the corpus exploration app in some cases can produce false positives. E.g. searching for the term "donkey" will also find the term "don%key". This should not be a problem for the vast opportunity of use cases, but if one so desires, there are three different solutions: set this parameter to FALSE, create a corporaexplorerobject without a matrix by setting the use_matrix parameter to FALSE, or run explore with the use_matrix parameter set to FALSE.

If FALSE, the corporaexplorer object will be larger, and most simple searches will be slower.

**tile_length_range**
Numeric vector of length two. Fine-tune the tile lengths in document wall and day corpus view. Tile length is calculated by scales::rescale(nchar(dataset$Text),to = tile_length_range,from = c(0,max(.))) Default is c(1,10).

**columns_for_ui_checkboxes**
Character. Character or factor column(s) in dataset. Include sets of checkboxes in the app sidebar for convenient filtering of corpus. Typical useful for columns with a small set of unique (and short) values. Checkboxes will be arranged by sort(), unless columns_for_ui_checkboxes is a vector of factors, in which case the order will be according to factor level order (easy releveelling with forcats::fct_relevel()). To use a different label in the sidebar than the column name, simply pass a named character vector to columns_for_ui_checkboxes.
If `columns_for_ui_checkboxes` includes a column which is not present in `dataset`, it will be ignored.

**Details**

For `data.frame`: Each row in `dataset` is treated as a base differentiating unit in the corpus, typically chapters in books, or a single document in document collections. The following column names are reserved and cannot be used in `dataset`: "ID", "Text_original_case", "Tile_length", "Year", "Seq", "Weekday_n", "Day_without_docs", "Invisible_fake_date", "Tile_length".

A character vector will be converted to a simple `corpusexplorer` object with no metadata.

**Value**

A `corpusexplorer` object to be passed as argument to `explore` and `run_document_extractor`.

**Examples**

```r
## From data.frame
# Constructing test data frame:
dates <- as.Date(paste(2011:2020, 1:10, 21:30, sep = "-"))
texts <- paste0(
  "This is a document about ", month.name[1:10], ", ",
  "This is not a document about ", rev(month.name[1:10]), "."
)
titles <- paste("Text", 1:10)
test_df <- tibble::tibble(Date = dates, Text = texts, Title = titles)

# Converting to `corpusexplorer` object:
corpus <- prepare_data(test_df, corpus_name = "Test corpus")

if(interactive()){
  # Running exploration app:
  explore(corpus)

  # Running app to extract documents:
  run_document_extractor(corpus)
}

## From character vector
alphabet_corpus <- prepare_data(LETTERS)

if(interactive()){
  # Running exploration app:
  explore(alphabet_corpus)
}
```
run_document_extractor

Launch Shiny app for retrieval of documents from text collection

Description

Shiny app for simple retrieval/extraction of documents from a "corporaexplorerobject" in a reading-friendly format. Interrupt R to stop the application (usually by pressing Ctrl+C or Esc).

Usage

run_document_extractor(corpus_object, max_html_docs = 400, ...)

Arguments

corpus_object A corporaexplorer object created by prepare_data.
max_html_docs The maximum number of documents allowed in one HTML report.
... Other arguments passed to runApp in the Shiny package.

Examples

# Constructing test data frame:
dates <- as.Date(paste(2011:2020, 1:10, 21:30, sep = "-"))
texts <- paste0(
  "This is a document about ", month.name[1:10], ", ",
  "This is not a document about ", rev(month.name[1:10]), "."
)
titles <- paste("Text", 1:10)
test_df <- tibble::tibble(Date = dates, Text = texts, Title = titles)

# Converting to corporaexplorer object:
corpus <- prepare_data(test_df, corpus_name = "Test corpus")
if(interactive()){
  # Running exploration app:
  explore(corpus)
}

# Running app to extract documents:
run_document_extractor(corpus)
test_data

---

test_data | A tiny test dataset to test basic functionality

Description

Created by corporaexplorer::create_test_data().

Usage

test_data

Format

A corporaexplorer::object.
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