Package: boilerpipeR (via r-universe)

October 10, 2024

Version 1.3.2

Date 2021-05-19

Title Interface to the Boilerpipe Java Library

Author See AUTHORS file.

Maintainer Mario Annau <mario.annau@gmail.com>

Imports rJava

Suggests RCurl

Description Generic Extraction of main text content from HTML files; removal of ads, sidebars and headers using the boilerpipe <https://github.com/kohlschutter/boilerpipe> Java library. The extraction heuristics from boilerpipe show a robust performance for a wide range of web site templates.

License Apache License (== 2.0)

URL https://github.com/mannau/boilerpipeR

BugReports https://github.com/mannau/boilerpipeR/issues

RoxygenNote 7.1.1 Encoding UTF-8 NeedsCompilation no Repository CRAN Date/Publication 2021-05-19 09:20:02 UTC

Contents

| pilerpipeR-package | 2 |
|--------------------------|---|
| rticleExtractor | 2 |
| rticleSentencesExtractor | 3 |
| anolaExtractor | 4 |
| ontent | 4 |
| efaultExtractor | 5 |
| xtractor | 6 |

ArticleExtractor

| KeepEverythingExtractor . | | | | | | | | | | | | | | | | 7 |
|---------------------------|-------|---|--|--|--|--|--|--|---|--|--|--|--|--|---|----|
| LargestContentExtractor . | • | | | | | | | | | | | | | | | 7 |
| NumWordsRulesExtractor | • | • | | | | | | | • | | | | | | • | 8 |
| | | | | | | | | | | | | | | | | 10 |

boilerpipeR-package Extract the main content from HTML files

Description

boilerpipeR interfaces the boilerpipe Java library, created by Christian Kohlschutter https://github.com/kohlschutter/boilerpipe. It implements robust heuristics to extract the main content from HTML files, removing unessecary elements like ads, banners and headers/footers.

Author(s)

Mario Annau <mario.annau@gmail>

See Also

Extractor DefaultExtractor ArticleExtractor

Examples

```
## Not run:
data(content)
extract <- DefaultExtractor(content)
cat(extract)
```

End(Not run)

ArticleExtractor *A full-text extractor which is tuned towards news articles.*

Description

In this scenario it achieves higher accuracy than DefaultExtractor.

Usage

```
ArticleExtractor(content, ...)
```

Arguments

| content | Text content as character |
|---------|---------------------------|
| | additional parameters |

Index

ArticleSentencesExtractor

Value

extracted text as character

Author(s)

Mario Annau

See Also

Extractor

Examples

data(content)
extract <- ArticleExtractor(content)</pre>

```
ArticleSentencesExtractor
```

A full-text extractor which is tuned towards extracting sentences from news articles.

Description

A full-text extractor which is tuned towards extracting sentences from news articles.

Usage

ArticleSentencesExtractor(content, ...)

Arguments

| content | Text content as character |
|---------|---------------------------|
| | additional parameters |

Value

extracted text as character

Author(s)

Mario Annau

See Also

Extractor

Examples

```
data(content)
extract <- ArticleSentencesExtractor(content)</pre>
```

CanolaExtractor

Description

A full-text extractor trained on a 'krdwrd' Canola (see https://krdwrd.org/trac/attachment/wiki/Corpora/Canola/C/

Usage

```
CanolaExtractor(content, ...)
```

Arguments

| content | Text content as character |
|---------|---------------------------|
| | additional parameters |

Value

extracted text as character

Author(s)

Mario Annau

See Also

Extractor

Examples

```
data(content)
extract <- CanolaExtractor(content)</pre>
```

| content | |
|---------|--|
| CONTENT | |

Wordpress generated Webpage (retrieved from Quantivity Blog https: //quantivity.wordpress.com). Content is saved as character and ready to be extracted.

Description

Wordpress generated Webpage (retrieved from Quantivity Blog https://quantivity.wordpress. com). Content is saved as character and ready to be extracted.

Author(s)

Mario Annau

DefaultExtractor

References

https://quantivity.wordpress.com

Examples

```
#Data set has been generated as follows:
## Not run:
library(RCurl)
url <- "https://quantivity.wordpress.com/2012/11/09/multi-asset-market-regimes/"
content <- getURL(url)
content <- iconv(content, "UTF-8", "ASCII//TRANSLIT")
save(content, file = "content.rda")
```

End(Not run)

DefaultExtractor *A quite generic full-text extractor.*

Description

A quite generic full-text extractor.

Usage

```
DefaultExtractor(content, ...)
```

Arguments

| content | Text content as character |
|---------|---------------------------|
| | additional parameters |

Value

extracted text as character

Author(s)

Mario Annau

See Also

Extractor

Examples

```
data(content)
extract <- DefaultExtractor(content)</pre>
```

```
Extractor
```

Description

It is the actual workhorse which directly calls the boilerpipe Java library. Typically called through functions as listed for parameter exname.

Usage

Extractor(exname, content, asText = TRUE, ...)

Arguments

| exname | character specifying the extractor to be used. It can take one of the following values: |
|---------|--|
| | • ArticleExtractorA full-text extractor which is tuned towards news articles. |
| | • ArticleSentencesExtractorA full-text extractor which is tuned towards extracting sentences from news articles. |
| | CanolaExtractorA full-text extractor trained on a 'krdwrd'. |
| | DefaultExtractorA quite generic full-text extractor. |
| | KeepEverythingExtractorMarks everything as content. |
| | • LargestContentExtractorA full-text extractor which extracts the largest text component of a page. |
| | • NumWordsRulesExtractorA quite generic full-text extractor solely based upon the number of words per block. |
| content | Text content or URL as character |
| asText | should content specifed be treated as actual text to be extracted or url (from which HTML document is first downloaded and extracted afterwards), defaults to TRUE |
| | additional parameters |

Value

extracted text as character

Author(s)

Mario Annau

References

https://github.com/kohlschutter/boilerpipe

KeepEverythingExtractor

Marks everything as content.

Description

Marks everything as content.

Usage

```
KeepEverythingExtractor(content, ...)
```

Arguments

| content | Text content as character |
|---------|---------------------------|
| | additional parameters |

Value

extracted text as character

Author(s)

Mario Annau

See Also

Extractor

Examples

```
data(content)
extract <- KeepEverythingExtractor(content)</pre>
```

LargestContentExtractor

A full-text extractor which extracts the largest text component of a page.

Description

For news articles, it may perform better than the DefaultExtractor, but usually worse than ArticleExtractor.

Usage

LargestContentExtractor(content, ...)

Arguments

| content | Text content as character |
|---------|---------------------------|
| | additional parameters |

Value

extracted text as character

Author(s)

Mario Annau

See Also

Extractor

Examples

```
data(content)
extract <- LargestContentExtractor(content)</pre>
```

NumWordsRulesExtractor

A quite generic full-text extractor solely based upon the number of words per block (the current, the previous and the next block).

Description

A quite generic full-text extractor solely based upon the number of words per block (the current, the previous and the next block).

Usage

```
NumWordsRulesExtractor(content, ...)
```

Arguments

| content | Text content as character |
|---------|---------------------------|
| | additional parameters |

Value

extracted text as character

Author(s)

Mario Annau

NumWordsRulesExtractor

See Also

Extractor

Examples

```
data(content)
extract <- NumWordsRulesExtractor(content)</pre>
```

Index

* data content, 4 * package boilerpipeR-package, 2 ArticleExtractor, 2, 2, 6, 7 ArticleSentencesExtractor, 3, 6 boilerpipe (boilerpipeR-package), 2 boilerpipeR-package, 2 CanolaExtractor, 4, 6 content, 4 DefaultExtractor, 2, 5, 6, 7 Extractor, 2–5, 6, 7–9

KeepEverythingExtractor, 6, 7

LargestContentExtractor, 6, 7

 $\verb|NumWordsRulesExtractor, 6, 8||$