

Package ‘LDAShiny’

October 12, 2022

Title User-Friendly Interface for Review of Scientific Literature

Version 0.9.3

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BugReports <https://github.com/JavierDeLaHoz/LDAShiny/issues>

Description Contains the development of a tool that provides a web-based graphical user interface (GUI) to perform a review of the scientific literature under the Bayesian approach of Latent Dirichlet Allocation (LDA)and machine learning algorithms. The application methodology is framed by the well known procedures in topic modelling on how to clean and process data. Contains methods described by Blei, David M., Andrew Y. Ng, and Michael I. Jordan (2003) <<https://jmlr.org/papers/volume3/blei03a/blei03a.pdf>> Allocation"; Thomas L. Griffiths and Mark Steyvers (2004) <doi:10.1073/pnas.0307752101> ; Xiong Hui, et al (2019) <doi:10.1016/j.cie.2019.06.010>.

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Imports beepr, broom, chinese.misc, dplyr, DT (>= 0.15), highcharter, htmlwidgets, ldatuning, parallel, plotly, purrr, quanteda, shiny, shinyalert, shinyBS, shinycssloaders, shinydashboard, shinyjs, shinyWidgets, SnowballC, stringr, textmineR, tidyR, tidytext, tm, topicmodels

Suggests knitr, RColorBrewer, rmarkdown, Rmpfr, scales, magrittr

VignetteBuilder knitr

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

NeedsCompilation no

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Repository CRAN

Date/Publication 2021-03-29 10:02:12 UTC

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crude	<i>20 Exemplary News Articles from the Reuters-21578 Data Set of Topic crude</i>
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Description

This data set holds 20 news articles with additional meta information from the Reuters-21578 data set. All documents belong to the topic `crude` dealing with crude oil

Usage

```
data("crude")
```

Format

A VCorpus of 20 text documents. source Reuters-21578 Text Categorization Collection Distribution 1.0 XML format

Value

Object class VCorpus

References

Emms, Martin and Luz, Saturnino (2007). Machine Learning for Natural Language Processing. *European Summer School of Logic, Language and Information, course reader.*

Examples

```
data("crude")
crude
```

removeSparseTerms	<i>removeSparseTerms Remove Sparse Terms from a Term-Document Matrix function original pakage tm</i>
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Description

removeSparseTerms Remove Sparse Terms from a Term-Document Matrix function original pakage tm

Usage

```
removeSparseTerms(x, sparse)
```

Arguments

x	A DocumentTermMatrix or a TermDocumentMatrix
sparse	A numeric for the maximal allowed sparsity in the range from bigger zero to smaller one.

Value

A term-document matrix where those terms from x are removed which have at least a sparse percentage of empty (i.e., terms occurring 0 times in a document) elements. I.e., the resulting matrix contains only terms with a sparse factor of less than sparse

Examples

```
data("crude")
require(tm)
tdm <- tm::TermDocumentMatrix(crude)
removeSparseTerms(tdm, 0.3)
```

runLDASHiny	<i>Shiny UI for LDASHiny package</i>
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Description

Shiny UI for LDASHiny package

Usage

```
runLDASHiny(host = "127.0.0.1", port = NULL, launch.browser = TRUE)
```

Arguments

- host The IPv4 address that the application should listen on. Defaults to the shiny.host option, if set, or "127.0.0.1" if not.
- port is the TCP port that the application should listen on. If the port is not specified, and the shiny.port option is set (with options(shiny.port = XX)), then that port will be used. Otherwise, use a random port.
- launch.browser If true, the system's default web browser will be launched automatically after the app is started. Defaults to true in interactive sessions only. This value of this parameter can also be a function to call with the application's URL.

Value

No return value, just start the GUI

Examples

```
if (interactive()) {  
  runLDAShiny()  
}
```

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