

Package: ResearchAssociate (via r-universe)

September 13, 2024

Title Retrieving Publications from PubMed Database Based on User Query

Version 1.0.1

Author Mohamed Soudy [aut, cre], Ali Mostafa [aut]

Maintainer Mohamed Soudy <MohmedSoudy2009@gmail.com>

Description Connects to Pubmed <<https://pubmed.ncbi.nlm.nih.gov/>> to retrieve publications related to user-defined search query.

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Imports rentrez, XML, plyr, ggplot2

NeedsCompilation no

Date/Publication 2020-12-15 16:40:05 UTC

Repository <https://mohmedsoudy.r-universe.dev>

RemoteUrl <https://github.com/cran/ResearchAssociate>

RemoteRef HEAD

RemoteSha e1339974bd3dcecb9a51fc5367d7f5312a7f80bd

Contents

Get.Abstracts	2
Get.Publication.info	2
Plot.papertype	3
Plot.TopJournals	4
Plot.TopPapers	4
Index	5

Get.Abstracts *Get Abstracts of user-defined search query*

Description

Get Abstracts of user-defined search query

Usage

```
Get.Abstracts(Searchquery, Output = NULL)
```

Arguments

Searchquery input a text query for example "Bioinformatics", "Bioinformatics or machine learning", "Cancer and drug targets"

Output path to save file containig results returened by the function.

Author(s)

Mohmed Soudy <Mohamed.soudy@57357.com> and Ali Mostafa <ali.mo.anwar@std.agr.cu.edu.eg>

Examples

```
Abstracts <- Get.Abstracts(Searchquery = "physics and deep learning and proteomics")
```

Get.Publication.info *Retrieve all publications related to user-defined search query from PubMed database*

Description

Retrieve all publications related to user-defined search query from PubMed database

Usage

```
Get.Publication.info(  
  Searchquery,  
  Publicationinfo = c("title", "source", "lastauthor", "pubtype", "pubdate",  
    "pmcrefcount"),  
  Output = NULL  
)
```

Arguments

- Searchquery input a text query for example "Bioinformatics", "Bioinformatics or machine learning", "Cancer and drug targets"
- Publicationinfo information to be returned from pubmed such paper title, last author, journal or number of citations
- Output path to save file containig results returened by the function.

Author(s)

Mohmed Soudy <Mohamed.soudy@57357.com> and Ali Mostafa <ali.mo.anwar@std.agr.cu.edu.eg>

Examples

```
Publications <- Get.Publication.info(Searchquery = "physics and deep learning and proteomics")
```

Plot.papertype *Plot papers type returned by "Get.Publication.info" Function*

Description

Plot papers type returned by "Get.Publication.info" Function

Usage

```
Plot.papertype(Publications, directorypath = NULL)
```

Arguments

- Publications Dataframe returned by "Get.Publication.info" Function.
- directorypath path to save plot generated by the function.

Author(s)

Mohmed Soudy <Mohamed.soudy@57357.com> and Ali Mostafa <ali.mo.anwar@std.agr.cu.edu.eg>

Plot.TopJournals *Plot Top cited Journals from data returned by "Get.Publication.info" Function*

Description

Plot Top cited Journals from data returned by "Get.Publication.info" Function

Usage

```
Plot.TopJournals(Publications, Top = 10, directorypath = NULL)
```

Arguments

Publications Dataframe returned by "Get.Publication.info" Function.
 Top Number of Journals to be visulaized sorted by citations.
 directorypath path to save plot generated by the function.

Author(s)

Mohmed Soudy <Mohamed.soudy@57357.com> and Ali Mostafa <ali.mo.anwar@std.agr.cu.edu.eg>

Plot.TopPapers *Plot Top cited publications from data returned by "Get.Publication.info" Function*

Description

Plot Top cited publications from data returned by "Get.Publication.info" Function

Usage

```
Plot.TopPapers(Publications, Top = 10, directorypath = NULL)
```

Arguments

Publications Dataframe returned by "Get.Publication.info" Function.
 Top Number of publications to be visulaized sorted by citations.
 directorypath path to save plot generated by the function.

Author(s)

Mohmed Soudy <Mohamed.soudy@57357.com> and Ali Mostafa <ali.mo.anwar@std.agr.cu.edu.eg>

Index

Get.Abstracts, [2](#)
Get.Publication.info, [2](#)

Plot.papertype, [3](#)
Plot.TopJournals, [4](#)
Plot.TopPapers, [4](#)