Package 'journalclub'

September 20, 2019
Version 1.0.0
Title Journal club papers
Description Uses citations and PubMed queries to generate new publications for a journal club.
Author Matthew Suderman <matthewsuderman@hotmail.com> [cre, aut]</matthewsuderman@hotmail.com>
Maintainer Matthew Suderman <matthewsuderman@hotmail.com></matthewsuderman@hotmail.com>
Depends easyPubMed, XML, RCurl
License Artistic-2.0
<pre>URL https://github.com/perishky/journalclub</pre>
LazyData yes
RoxygenNote 6.1.0
R topics documented:
retrieve.citing.papers
Index
retrieve.citing.papers retrieve pmids for papers that cite the papers with input pmids within the last few (default: 30) days
Description retrieve pmids for papers that cite the papers with input pmids within the last few (default: 30) days
Usage
retrieve.citing.papers(pmids, days = 30, retmax = 100, verbose = 7

```
retrieve.journal.club.candidates

*Retrieve new papers for a journal club*
```

Description

Retrieve new papers for a journal club

Usage

```
retrieve.journal.club.candidates(dir, query = NULL, recent = 30)
```

Arguments

dir Directory where the journal club history is stored.
query PubMed query for identifying new papers (Default: NULL).

recent Number of days to look back for publications from the current day (Default:

30).

Value

A data frame listing recently published papers that have not been considered for previous journal clubs and either match the input query or cite a previously presented paper.

retrieve.papers Retrieve information (title, authors, abstract, etc) for the given paper pmids. 'retmax' limits the number of papers to be retrieved at a time (but does not limit the total number of papers to retrieve).

Description

Retrieve information (title, authors, abstract, etc) for the given paper pmids. 'retmax' limits the number of papers to be retrieved at a time (but does not limit the total number of papers to retrieve).

Usage

```
retrieve.papers(pmids, retmax = 100)
```

```
retrieve.pmids.by.query
```

retrieve pmids for papers that match the input query within the few (default: 30) days

Description

retrieve pmids for papers that match the input query within the few (default: 30) days

Usage

```
retrieve.pmids.by.query(query, days = 30, retmax = 1e+05)
```

```
update.journal.club.history
```

Update journal club history with newly presented papers

Description

Update journal club history with newly presented papers

Usage

```
## S3 method for class 'journal.club.history'
update(dir, presented)
```

Arguments

dir Directory where the journal club history is stored.

presented List of PMIDs for the papers that were presented.

Index