Package ‘tosr’

August 9, 2023

Title  Create the Tree of Science from WoS and Scopus

Version  0.1.3

Description  The goal of ‘tosr’ is to create the Tree of Science from Web of Science (WoS) and Scopus data. It can read files from both sources at the same time. More information can be found in Valencia-Hernández (2020)  

License  MIT + file LICENSE

URL  https://github.com/coreofscience/tosr,
    https://coreofscience.github.io/tosr/

BugReports  https://github.com/coreofscience/tosr/issues

Encoding  UTF-8

LazyData  true

RoxygenNote  7.2.3

Imports  bibliometrix, igraph, dplyr, rebus, magrittr, stringr, tidyr, stats, rlang, tibble

Depends  R (>= 2.10)

Suggests  rmarkdown, knitr, testthat (>= 3.0.0)

Config/testthat/edition  3

VignetteBuilder  knitr

NeedsCompilation  no

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Description

A list of three dataset that contain:

1. Graph: this is a citation network build with the references
2. df: A tibble with the main information of our initial dataset with some more ids
3. nodes: A tibble with the complete information of each node from graph dataset (1).

Usage

my_tosr_load

Format

A list with two datasets from a search in Scopus and Web of Knowledge

tosR

Description

This function load de scopus and web of science files and generate the graph (relations between the cited references), the bibliometrix dataframe object, the tree of science for the subfields, the tree of science for all the cited references.

Usage

tosR(...)

Arguments

... Names of scopus and web of science files
**Value**

list with graph, data frame of citations, subfields and Tree of science

**Author(s)**

Sebastian Robledo

**Examples**

```r
## Not run:
my_tosr <- tosR("co-citation_209.txt",
                 "co-citation_380.bib")
```

```r
## End(Not run)
```

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**tosr_load**

*Load Web of Science and Scopus files*

**Description**

Loads files from Web of Science (txt) and from Scopus (bib) to create a citation graph.

**Usage**

`tosr_load(...)`

**Arguments**

`...`  
Web of Science or Scopus files

**Value**

List with the following fields: 'df','g','original_df' and 'extensions'. 'df': bibliometrix dataframe. 'g': Graph from the cited references. 'nodes': dataframe with the nodes attributes of the graph, 'original_df': dataframe from the original data, and 'extensions': Type of files (.bib or .txt) loaded.

**Author(s)**

Sebastian Robledo

**Examples**

```r
## Not run:
my_tosr_load <- tosr_load("co-citation_209.txt",
                           "co-citation_380.bib")
```

```r
## End(Not run)
```
tosSAP  

**SAP algorithm for tree of science**

**Description**
Compute tree of science using SAP algorithm. see: https://revistas.unal.edu.co/index.php/ingeinv/article/view/77718/0

**Usage**
tosSAP(graph, df, nodes)

**Arguments**
- **graph**: A graph object with bibliometrix data obtained from function tosr_load
- **df**: Bibliometrix data frame obtained from function tosr_load
- **nodes**: Dataframe with nodes attributes obtained from function tosr_load

**Value**
Dataframe with tree of science

**Author(s)**
Sebastian Robledo

**Examples**
```r
## Not run:
my_tos <- tosSAP(my_tos$graph, my_tos$df, my_tos$nodes)

## End(Not run)
```
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