## Package 'tosr'

January 14, 2024

```
Title Create the Tree of Science from WoS and Scopus
Version 0.1.4
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)
      <https://revistas.unal.edu.co/index.php/ingeinv/article/view/77718>.
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 (>= 3.5.0)
Suggests rmarkdown, knitr, testthat (>= 3.0.0)
Config/testthat/edition 3
VignetteBuilder knitr
NeedsCompilation no
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my\_tosr\_load

A list with data to create ToS

#### **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 tosR process

#### Description

This function load de scopus and web of science files and generate the graph (relations betwen 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

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#### Value

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

#### Author(s)

Sebastian Robledo

#### **Examples**

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 atributes of the graph, 'original\_df': dataframe from the original data, and 'extensions': Type of files (.bib or .txt) loaded.

#### Author(s)

Sebastian Robledo

#### **Examples**

4 tosSAP

#### Description

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

#### 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 atributes obtained from function tosr\_load

#### Value

Dataframe with tree of science

#### Author(s)

Sebastian Robledo

#### **Examples**

```
## Not run:
my_tos <- tosSAP(my_tos_load$graph, my_tos_load$df, my_tos_load$nodes)
## End(Not run)</pre>
```

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