Package ‘bibliometrixData’

April 20, 2022

**Title** Bibliometrix Example Datasets

**Version** 0.3.0

**Description**

It contains some example datasets used in 'bibliometrix'. The data are bibliographic datasets exported from the 'SCOPUS' (<https://scopus.com>) and 'Clarivate Analytics Web of Science' (<https://www.webofscience.com/>) databases. They can be used to test the different features of the package 'bibliometrix' (<https://bibliometrix.org>).

**License** MIT + file LICENSE

**Encoding** UTF-8

**Depends** R (>= 3.3.0)

**Suggests** bibliometrix

**LazyData** false

**RoxygenNote** 7.1.1

**NeedsCompilation** no

**Author** Massimo Aria [aut, cre] (<https://orcid.org/0000-0002-8517-9411>)

**Maintainer** Massimo Aria <massimo.aria@gmail.com>

**Repository** CRAN

**Date/Publication** 2022-04-20 12:42:39 UTC

### R topics documented:

biblio ........................................ 2
biblio_df ..................................... 2
garfield ..................................... 3
isiCollection .................................. 4
management .................................... 5
scientometrics ................................ 7
scientometrics_text ............................ 8
scopusCollection ............................. 8

**Index** 10
Description

The set of manuscripts which the title containing the word "bibliometrics" and published in a journal indexed by Clarivate Analytics WoS database.
Period: 2006 - 2015
Database: Clarivate Analytics Web of Science

Format

A large character with 9014 rows.
Data has been imported by an Clarivate Analytics WoS Export file in bibtex format using the function `readLines`.

Source

Web of Science

# a data frame with 99 rows (manuscripts) and 16 variables (WOS tag field):

- **AU**: Authors
- **TI**: Document Title
- **SO**: Publication Name (or Source)
- **JI**: ISO Source Abbreviation
- **DT**: Document Type
- **DE**: Author Keywords
- **ID**: Keywords associated by ISI or SCOPUS database
- **AB**: Abstract
Eugene Garfield's manuscripts.

Description
All manuscripts published by Eugene Garfield.
Period: 1954 - 2014
Database: SCOPUS source

Format
A data frame with 147 rows and 15 variables:
AU Authors
TI Document Title
SO Publication Name (or Source)
JI ISO Source Abbreviation
DT Document Type
DE Author Keywords
ID Keywords associated by WoS or SCOPUS database
AB Abstract
C1 Author Address
RP Reprint Address
CR Cited References
TC Times Cited
PY Year
UT Unique Article Identifier
DB Database
**Source**

Scopus

---

**isiCollection**

*Bibliometrics manuscripts from Clarivate Analytics WoS.*

**Description**

Manuscripts including the term "bibliometrics" in the title.
Period: 1985 - 2017
Database: Clarivate Analytics Web of Science
Format: bibtex

**Format**

A data frame with 329 rows and 16 variables:

- **AU** Authors
- **TI** Document Title
- **SO** Publication Name (or Source)
- **JI** ISO Source Abbreviation
- **DT** Document Type
- **DE** Author Keywords
- **ID** Keywords associated by WoS or SCOPUS database
- **AB** Abstract
- **C1** Author Address
- **RP** Reprint Address
- **CR** Cited References
- **TC** Times Cited
- **PY** Year
- **SC** Subject Category
- **UT** Unique Article Identifier
- **DB** Database

**Source**

Web of Science
**The use of bibliometric approaches in business and management disciplines.**

**Description**

A collection of Articles about the use of bibliometric approaches in business and management disciplines

Period: 1985 - 2020

Database: Clarivate Analytics Web of Science

**Format**

A data frame with 889 rows and 67 variables:

- **PT** Publication Type (J=Journal; B=Book; S=Series; P=Patent)
- **AU** Author names
- **AF** Author fullnames
- **TI** Document Title
- **SO** Publication Name (or Source)
- **LA** Language
- **DT** Document Type
- **DE** Author Keywords
- **ID** Keywords associated by ISI or SCOPUS database
- **AB** Abstract
- **C1** Author Address
- **RP** Reprint Address
- **EM** Email
- **FU** Funding Agency and Grant Number
- **FX** Funding Text
- **CR** Cited References
- **NR** Cited Reference Count
- **TC** WoS Times Cited
- **Z9** Total Times Cited Count (All Databases)
- **U1** Usage Count (Last 180 Days)
- **U2** Usage Count (Since 2013)
- **PU** Publisher
- **PI** Publisher City
- **PA** Publisher Address
management
Description

Manuscripts about the topics "co-citation analysis" and "coupling analysis" published on Scientometrics Journal.  
Period: 1985 - 2015
Database: Clarivate Analytics Web of Science

Format

A data frame with 147 rows and 17 variables:

**AU** Authors  
**TI** Document Title  
**SO** Publication Name (or Source)  
**JI** ISO Source Abbreviation  
**DT** Document Type  
**DE** Author Keywords  
**ID** Keywords associated by WoS or SCOPUS database  
**AB** Abstract  
**C1** Author Address  
**RP** Reprint Address  
**CR** Cited References  
**TC** Times Cited  
**PY** Year  
**SC** Subject Category  
**UT** Unique Article Identifier  
**DB** Database  
**SR** Short Reference
Source

Web of Science

"Co-citation analysis" and "Coupling analysis" manuscripts.

Description

Manuscripts about the topics "co-citation analysis" and "coupling analysis" published on Sciento-metrics Journal.
Period: 1985 - 2015
Database: Clarivate Analytics Web of Science

Format

A large character with 12731 rows.

Source

Web of Science

"Bibliometrics" manuscripts from SCOPUS.

Description

Manuscripts including the term "bibliometrics" in the title.
Period: 1975 - 2017
Database: Scopus
Format: bibtex

Format

A data frame with 487 rows and 15 variables:

AU  Authors
TI  Document Title
SO  Publication Name (or Source)
JI  ISO Source Abbreviation
DT  Document Type
DE  Author Keywords
**scopusCollection**

**ID**  Keywords associated by WoS or SCOPUS database  
**AB**  Abstract  
**C1**  Author Address  
**RP**  Reprint Address  
**CR**  Cited References  
**TC**  Times Cited  
**PY**  Year  
**UT**  Unique Article Identifier  
**DB**  Database

**Source**

Scopus
Index

biblio, 2
biblio_df, 2

garfield, 3

isiCollection, 4

management, 5

readLines, 2

scientometrics, 7
scientometrics_text, 8
scopusCollection, 8