

# Package ‘bibliometrixData’

May 7, 2026

**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] (ORCID:  
<<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

## Contents

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

<b>Index</b>	<b>10</b>
--------------	-----------

---

biblio	<i>Dataset of "Bibliometrics" scientific documents.</i>
--------	---

---

**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

---

biblio_df	<i>Dataset of "Bibliometrics" manuscripts.</i>
-----------	--

---

**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 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

**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

---

garfield

*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

management

*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

**SN** ISSN  
**EI** eISSN  
**J9** 29-Character Source Abbreviation  
**J1** ISO Source Abbreviation  
**PD** Publication Date  
**PY** Year Published  
**VL** Volume  
**IS** Issue  
**BP** Beginning Page  
**EP** Ending Page  
**DI** DOI  
**PG** Page Count  
**WC** Web of Science Categories  
**SC** Research Areas  
**GA** Document Delivery Number  
**UT** Unique Article Identifier  
**DA** Date this collection was downloaded  
**ER** End of Record  
**OI** ORCID Identifier  
**RI** ResearcherID Number  
**OA** Open Access Indicator  
**SI** Special Issue  
**AR** Article Number  
**CT** Conference Title  
**CY** Conference Date  
**CL** Conference Location  
**SP** Conference Sponsors  
**PM** PubMed ID  
**PN** Part Number  
**SU** Supplement  
**HO** Conference Host  
**BE** Editors  
**SE** Book Series Title  
**BN** ISBN  
**WE** WE  
**EA** EA  
**EF** EF

**DB** Database  
**AU\_UN** Author's Affiliations (disambiguated)  
**AUI\_UN** Corresponding Author's Affiliation (disambiguated)  
**AU\_UN\_NR** Not Recognized Affiliations  
**SR\_FULL** Short Full-Reference  
**SR** Short Reference

### Source

Web of Science

---

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

---

### 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

---

scientometrics\_text     *"Co-citation analysis" and "Coupling analysis" manuscripts.*

---

**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 large character with 12731 rows.

**Source**

Web of Science

---

scopusCollection     *"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

**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