

# Package ‘MDPIexploreR’

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**Title** Web Scraping and Bibliometric Analysis of MDPI Journals

**Version** 0.3.0

**URL** [https://github.com/pgomba/MDPI\\_exploreR](https://github.com/pgomba/MDPI_exploreR)

**Description** Provides comprehensive tools to scrape and analyze data from the MDPI journals. It allows users to extract metrics such as submission-to-acceptance times, article types, and whether articles are part of special issues. The package can also visualize this information through plots. Additionally, 'MDPIexploreR' offers tools to explore patterns of self-citations within articles and provides insights into guest-edited special issues.

**VignetteBuilder** knitr

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**Encoding** UTF-8

**RoxygenNote** 7.3.2

**LazyData** true

**Imports** dplyr, ggplot2, lubridate, magrittr, rvest, scales, stringr, tidyrr

**Suggests** knitr, rmarkdown

**NeedsCompilation** no

**Author** Pablo Gómez Barreiro [aut, cre] (ORCID: <https://orcid.org/0000-0002-3140-3326>)

**Maintainer** Pablo Gómez Barreiro <pablogomezbr@hotmail.es>

**Depends** R (>= 3.5.0)

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agriculture	<i>Article data extracted from MDPI journal Agriculture</i>
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**Description**

Article data extracted from MDPI journal Agriculture

**Usage**

agriculture

**Format**

- agriculture:
- A data frame with 7,160 rows and 7 columns:
- i** Article URL
  - article\_type** Article tyope classifier
  - Received** Date article was submitted to journal
  - Accepted** Date article was accepted for publication
  - tat** Article turnaround time, or Accepted-Received
  - year** Year the article was accepted
  - issue\_type** Type of issue where article is published ...

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article_find	<i>This function retrieves the URLs for all published articles from a specified journal. Users can provide the journal's code 'see MDPI_journals.rda', and the function will return the URLs of all articles available within the journal.</i>
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### Description

This function retrieves the URLs for all published articles from a specified journal. Users can provide the journal's code 'see MDPI\_journals.rda', and the function will return the URLs of all articles available within the journal.

### Usage

```
article_find(journal)
```

### Arguments

journal	A string containing the name of a MDPI journal
---------	--

### Value

A vector (class: character) containing a list of articles URLs from target journal

### Examples

```
## Not run:
agr_articles<-article_find("agriculture")

## End(Not run)
```

---

article_info	<i>This function extracts key editorial information from one or more paper URLs. Specifically, it retrieves the submission, revision, and acceptance dates, as well as the article type. The function also calculates the turnaround time (the duration from submission to acceptance) and identifies whether the paper is part of a special issue.</i>
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### Description

This function extracts key editorial information from one or more paper URLs. Specifically, it retrieves the submission, revision, and acceptance dates, as well as the article type. The function also calculates the turnaround time (the duration from submission to acceptance) and identifies whether the paper is part of a special issue.

**Usage**

```
article_info(vector, sleep = 2, sample_size, show_progress = TRUE)
```

**Arguments**

<b>vector</b>	A vector with urls.
<b>sleep</b>	Number of seconds between scraping iterations. 2 sec. by default
<b>sample_size</b>	A number. How many papers do you want to explore from the main vector. Leave blank for all
<b>show_progress</b>	Logical. If TRUE, a progress bar is displayed during the function execution. Defaults to TRUE.

**Value**

A data frame (class: data.frame) with the following columns:

**i** The URL of the article from which the information is retrieved.  
**article\_type** The classification of the article (e.g., editorial, review).  
**Received** The date the article was received by the publisher.  
**Revised** The date the article was confirmed as revised by the publisher.  
**Accepted** The date the article was accepted for publication.  
**tat** The turnaround time, calculated as the number of days between the received and accepted dates.  
**year** The year in which the article was accepted for publication.  
**issue\_type** Indicates whether the article is part of a special issue.  
**open\_peer\_review** Indicates if article peer review is publicly available or not

**Examples**

```
url<-c("https://www.mdpi.com/2073-4336/8/4/45", "https://www.mdpi.com/2073-4336/11/3/39")
## Not run:
info<-article_info(url, 1.5)

## End(Not run)
```

---

clean\_names

*This function will standardize the editors and authors names to facilitate matching them to one another.*

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**Description**

Takes a vector of names to return the names without abbreviated middle names, academic titles and hyphens.

**Usage**

```
clean_names(name_vector)
```

**Arguments**

name\_vector      A string with names separated by commas

**Value**

A vector (class: character) containing names

**Examples**

```
clean_names(c("Matthias M. Bauer", "Thomas Garca Morrison", "Wolfgang Nitsche", "Elias Biobaca L." ))
```

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guest_editor_info	<i>Obtain information from guest edited special issues</i>
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**Description**

**Deprecated:** This function is deprecated and will be removed in a future version of the package. Use `special_issue_info()` instead. It extracts data from special issues, including guest editors' paper counts (excluding editorials), time between last submission and issue closure, and whether guest editors served as academic editors for any published papers.

**Usage**

```
guest_editor_info(journal_urls, sample_size, sleep = 2, show_progress = TRUE)
```

**Arguments**

journal\_urls      A list of MDPI special issues URLs

sample\_size      A number. How many special issues do you want to explore from the main vector. Leave blank for all

sleep              Number of seconds between scraping iterations. 2 sec. by default

show\_progress      Logical. If TRUE, a progress bar is displayed during the function execution. Defaults to TRUE.

**Value**

A data frame (class: data.frame) with the following columns:

**special\_issue** The URL of the special issue from which the information is retrieved.

**num\_papers** Number of special issues contained in the special issue, not considering editorial type articles

**flags** Number of articles in the special issue with guest editorial presence

**prop\_flag** Proportion of articles in the special issue in which a guest editor is present

**deadline** Time at which the special issue was or will be closed

**latest\_sub** Time at which last article present in the special issue was submitted

**rt\_sum\_vector2** Numeric vector showing number of articles in which each individual guest editor is present

**aca\_flag** Number of articles in the special issue where the academic editor is a guest editor too

**d\_over\_deadline** Day differential between special issue closure and latest article submission

### Examples

```
## Not run:
ge_issue<-"https://www.mdpi.com/journal/plants/special_issues/5F5L5569XN"
ge_info<-guest_editor_info(ge_issue)

## End(Not run)
```

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horticulturae

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Article data extracted from MDPI journal Horticulturae

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### Description

Article data extracted from MDPI journal Horticulturae

### Usage

horticulturae

### Format

horticulturae:

A data frame with 7,160 rows and 7 columns:

**i** Article URL

**article\_type** Article type classifier

**Received** Date article was submitted to journal

**Accepted** Date article was accepted for publication

**tat** Article turnaround time, or Accepted-Received

**year** Year the article was accepted

**issue\_type** Type of issue where article is published ...

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MDPI_journals	<i>MDPI journal names and code</i>
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### Description

Extracts names and codes of current MDPI journals.

### Usage

```
MDPI_journals()
```

### Value

A data frame (class: `data.frame`) with the following columns:

**journal** Full name of the MDPI journal

**num\_papers** Journal code used for ID and web scraping purposes

### Examples

```
## Not run:
journal_table<-MDPI_journals()

## End(Not run)
```

---

plot_articles	<i>Plots information obtained from article_info(). For analysis purposes, Editorial and Correction type articles are ignored.</i>
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### Description

Plots information obtained from `article_info()`. For analysis purposes, Editorial and Correction type articles are ignored.

### Usage

```
plot_articles(articles_info, journal, type)
```

### Arguments

**articles\_info** Output dataframe from function `articles_info`.

**journal** A string with the name of the journal for graph title purposes

**type** select "summary", "issues", "tat", "review" or "type" depending on desired graph

**Value**

A plot (class: ggplot) depicting the desired information obtained from article\_info

**Examples**

```
plot_articles(agriculture,"Agriculture",type="summary")
```

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selfcite_check	<i>Calculates number of authors selfcitations against all references</i>
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**Description**

Calculates number of authors selfcitations against all references

**Usage**

```
selfcite_check(article_url, verbose = TRUE)
```

**Arguments**

article_url	A valid MDPI article url
verbose	Logical. If TRUE, informative messages will be printed during the function execution. Defaults to TRUE.

**Value**

A string (class: data.frame) with the following columns:

**selfcite** The number of articles in references authored by any of the main article authors

**total\_ref** Total number of references in the article

**Examples**

```
## Not run:
paper_url<-"https://www.mdpi.com/2223-7747/13/19/2785"
sc<-selfcite_check(paper_url)

## End(Not run)
```



---

special_issue_find	<i>Retrieves all special issues of a specified journal with URLs. Filters results by issue status (open, closed, or all) and optional year range.</i>
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### Description

Retrieves all special issues of a specified journal with URLs. Filters results by issue status (open, closed, or all) and optional year range.

### Usage

```
special_issue_find(journal, type = "closed", years = NULL, verbose = TRUE)
```

### Arguments

journal	MDPI journal code
type	"closed", "open" or "all" special issues. "closed" by default.
years	A vector containing special issues closure dates to limit the search to certain years
verbose	Logical. If TRUE, informative messages will be printed during the function execution. Defaults to TRUE.

### Value

A vector.

### Examples

```
## Not run:
special_issue_find("covid")

## End(Not run)
```

---

special_issue_info	<i>Obtain information from special issues</i>
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---

### Description

#' Extracts data from special issues, including guest editors' paper counts excluding editorials, time between last submission and issue closure, and whether guest editors served as academic editors for any published papers.

### Usage

```
special_issue_info(journal_urls, sample_size, sleep = 2, show_progress = TRUE)
```

### Arguments

journal_urls	A list of MDPI special issues URLs
sample_size	A number. How many special issues do you want to explore from the main vector. Leave blank for all
sleep	Number of seconds between scraping iterations. 2 sec. by default
show_progress	Logical. If TRUE, a progress bar is displayed during the function execution. Defaults to TRUE.

### Value

A data frame (class: data.frame) with the following columns:

<b>special_issue</b>	The URL of the special issue from which the information is retrieved.
<b>num_papers</b>	Number of special issues contained in the special issue, not considering editorial type articles
<b>flags</b>	Number of articles in the special issue with guest editorial presence
<b>prop_flag</b>	Proportion of articles in the special issue in which a guest editor is present
<b>deadline</b>	Time at which the special issue was or will be closed
<b>latest_sub</b>	Time at which last article present in the special issue was submitted
<b>rt_sum_vector2</b>	Numeric vector showing number of articles in which each individual guest editor is present
<b>aca_flag</b>	Number of articles in the special issue where the academic editor is a guest editor too
<b>d_over_deadline</b>	Day differential between special issue closure and latest article submission

### Examples

```
## Not run:
ge_issue<-"https://www.mdpi.com/journal/plants/special_issues/plant-root"
speciali_info<-special_issue_info(ge_issue)

## End(Not run)
```

---

topic_find	<i>Retrieves all topics of a specified journal with URLs. Filters results by issue status (open, closed, or all) and optional year range.</i>
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---

### Description

Retrieves all topics of a specified journal with URLs. Filters results by issue status (open, closed, or all) and optional year range.

### Usage

```
topic_find(journal, type = "closed", years = NULL, verbose = TRUE)
```

**Arguments**

journal	MDPI journal code
type	"closed", "open" or "all" topics. "closed" by default.
years	A vector containing topics closure dates to limit the search to certain years
verbose	Logical. If TRUE, informative messages will be printed during the function execution. Defaults to TRUE.

**Value**

A vector.

**Examples**

```
## Not run:
topic_find("covid")

## End(Not run)
```

---

topic\_info

---

*Obtain information from guest edited topics*


---

**Description**

#' Extracts data from topics, including guest editors' paper counts excluding editorials, time between last submission and issue closure, and whether guest editors served as academic editors for any published papers. Includes names of journals participating in topic

**Usage**

```
topic_info(journal_urls, sample_size, sleep = 2, show_progress = TRUE)
```

**Arguments**

journal_urls	A list of MDPI topics URLs
sample_size	A number. How many topics do you want to explore from the main vector. Leave blank for all
sleep	Number of seconds between scraping iterations. 2 sec. by default
show_progress	Logical. If TRUE, a progress bar is displayed during the function execution. Defaults to TRUE.

**Value**

A data frame (class: `data.frame`) with the following columns:

**topic** The URL of the topics contained in the topic, not considering editorial type articles

**flags** Number of articles in the topic with guest editorial presence

**prop\_flag** Proportion of articles in the topic in which a guest editor is present

**deadline** Time at which the topic was or will be closed

**latest\_sub** Time at which last article present in the topic was submitted

**rt\_sum\_vector2** Numeric vector showing number of articles in which each individual guest editor is present

**aca\_flag** Number of articles in the topic where the academic editor is a guest editor too

**d\_over\_deadline** Day differential between topic closure and latest article submission

**journals** List of journals participating in the topic

**Examples**

```
## Not run:
ge_issue<-"https://www.mdpi.com/topics/mechanisms_resistance_plant_diseases_volume"
ge_info<-topic_info(ge_issue)

## End(Not run)
```

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