

Package: BOE (via r-universe)

August 30, 2024

Type Package

Title Work with the Boletin Oficial del Estado of Spain

Version 0.1.8.9007

Description Queries the online site of the Boletin Oficial del Estado (BOE) for data.

License MIT + file LICENSE

URL <https://github.com/rOpenSpain/BOE>

BugReports <https://github.com/rOpenSpain/BOE/issues>

Imports httr (>= 1.4.1), methods, xml2 (>= 1.2.2)

Suggests covr, knitr, rmarkdown, spelling, testthat (>= 2.1.0), vcr

VignetteBuilder knitr

Config/testthat/edition 3

Encoding UTF-8

Language en-US

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

Repository <https://ropenspain.r-universe.dev>

RemoteUrl <https://github.com/rOpenSpain/BOE>

RemoteRef HEAD

RemoteSha 0a0693a0be43ec1ec05a52d452c438770c193db9

Contents

check_code	2
element	3
get_xml	4
last_date_boe	4
open_publications	5
query_consolidada	5

query_htm	6
query_pdf	6
query_xml	7
retrieve_document	8
retrieve_sumario	8
sumario_cve	9
sumario_nbo	10
sumario_suplementos	11
suplemento_cve	11
tidy_sumario	12
url_publications	13

Index	14
--------------	-----------

check_code	<i>Check id of documents</i>
------------	------------------------------

Description

Given an id check if it is valid.

Usage

```
check_code(id)

valid_code(id, sumario = TRUE, BORME = FALSE)
```

Arguments

id	ID or CVE of the document (character).
sumario	Logical value if sumarios should be accepted.
BORME	Logical value if BORME journal should be accepted.

Value

A logical value if correct, errors if something is not right.

Functions

- valid_code(): Returns logic values

Examples

```
check_code("BOE-S-20141006") # Normal way
check_code("BOE-S-2014-242") # Also accepted but not documented
# Will fail:
# check_code("BOE-S-2014")
valid_code("BOE-S-2014")
```

element*Elements: disposición and anuncio*

Description

Functions to create CVE codes for the documents published on the BOE.

Usage

```
disposicion_cve(year, number)
```

```
disposicion(year, number)
```

```
anuncio_cve(year, number)
```

```
anuncio(year, number)
```

Arguments

year	Character or numeric value of the year of the element in YYYY format.
number	Character or numeric value of the element.

Value

A character vector

Functions

- `disposicion_cve()`: Create the CVE of the diposicion.
- `disposicion()`: For compatibility with previous version
- `anuncio_cve()`: Create the CVE of the anuncio.
- `anuncio()`: For compatibility with previous version

See Also

Other code generators: [sumario_cve\(\)](#), [sumario_nbo\(\)](#)

Examples

```
disposicion_cve(2019, 242)
anuncio_cve(2019, 242)
```

get_xml	<i>Retrieve the XML content</i>
---------	---------------------------------

Description

Look up on the internet and get the content

Usage

```
get_xml(query)
```

Arguments

query	A query to BOE.
-------	-----------------

See Also

[query_xml\(\)](#)

Examples

```
id <- sumario_nbo(format(as.Date("2017/10/02", "%Y/%m/%d"), "%Y%m%d"))
url <- query_xml(id)
get_xml(url)
```

last_date_boe	<i>Last day of BOE</i>
---------------	------------------------

Description

Returns the date of the last BOE under normal circumstances.

Usage

```
last_date_boe()
```

Value

A date.

Examples

```
last_date_boe()
```

open_publications	<i>Open publications on the browser</i>
-------------------	---

Description

This function opens urls in your browser.

Usage

```
open_publications(sumario)
```

Arguments

sumario A tidy sumario.

Value

A tab should open on your default browser with the pdf of the publications.

Examples

```
## Not run:  
sumario <- retrieve_sumario(last_date_boe())  
url_publications(sumario[1:10, ])  
## End(Not run)
```

query_consolidada	<i>Build a query for the webpage</i>
-------------------	--------------------------------------

Description

Look for the consolidated law online

Usage

```
query_consolidada(cve)
```

Arguments

cve The CVE of the document you want.

Value

A query url.

Examples

```
cve <- disposicion_cve("2017", "117")  
query_consolidada(cve)
```

query_htm	<i>Build a query for the webpage</i>
-----------	--------------------------------------

Description

Build a query for the webpage

Usage

```
query_htm(cve)
```

Arguments

cve	The CVE of the document you want.
-----	-----------------------------------

Value

A query url.

See Also

query_consolidada

Examples

```
cve <- sumario_cve("2017", "117")
query_htm(cve)
```

query_pdf	<i>Query a pdf from the BOE</i>
-----------	---------------------------------

Description

To query a pdf you must know the number of the piece you are looking for and the date it was published.

Usage

```
query_pdf(year, month, day, code)
```

Arguments

year	Character of the number of the year: YYYY
month	Character of the number of the month: MM.
day	Character of the number of the day: DD.
code	Code of the publication to query.

Value

A link to the pdf.

Examples

```
cve <- sumario_cve("2017", "237")
query_pdf("2017", "10", "02", cve)
```

query_xml

Build a query for an XML

Description

Build a query for an XML

Usage

```
query_xml(id)
```

Arguments

id The id of the xml document you want.

Value

A query for the xml.

See Also

[sumario_nbo\(\)](#)

Examples

```
id <- sumario_nbo(format(as.Date("2017/10/02", "%Y/%m/%d"), "%Y%m%d"))
cve <- sumario_cve("2017", "237") # Same document but by the CVE
query_xml(id)
query_xml(cve)
```

retrieve_document	<i>Retrieve information of a publication</i>
-------------------	--

Description

Tidy data from any document published on the BOE and BORME from the **BOE**.

Usage

```
retrieve_document(cve)
```

Arguments

cve	Character with the code of the document.
-----	--

See Also

Other functions to retrieve documents: [retrieve_sumario\(\)](#)

Examples

```
cve <- "BOE-A-2020-12109"  
df <- retrieve_document(cve)
```

retrieve_sumario	<i>Retrieve the sumario</i>
------------------	-----------------------------

Description

Obtain a *sumario* and tidy it in a table.

Usage

```
retrieve_sumario(date, journal = "BOE")
```

Arguments

date	A Date of the <i>sumario</i> .
journal	Either BOE or BORME.

Value

A data.frame with one line for each publication.

See Also

[tidy_sumario](#) to learn about the format of the output

Other functions to retrieve documents: [retrieve_document\(\)](#)

Examples

```
retrieve_sumario(last_date_boe())
```

sumario_cve	Create the number of the sumario
-------------	----------------------------------

Description

Create the number of the *sumario*

Usage

```
sumario_cve(year, number, journal = "BOE")
```

```
sumario(year, number, journal = "BOE")
```

Arguments

year	Character or numeric value of the year of the summary in YYYY format.
number	Number of the summary in NNN format.
journal	Either BOE or BORME.

Value

A character vector with the CVE of the *sumario*.

Functions

- `sumario()`: For compatibility with previous version

See Also

[sumario_nbo\(\)](#) if you want to retrieve the *sumario* by date and don't know the CVE.

Other code generators: [element](#), [sumario_nbo\(\)](#)

Examples

```
sumario_cve(2019, 242)
```

sumario_nbo	Create the number for sumario
-------------	-------------------------------

Description

Creates the id for a *sumario* by the date it was published.

Usage

```
sumario_nbo(date, journal = "BOE")
```

```
sumario_xml(date, journal = "BOE")
```

Arguments

date	Date of the <i>sumario</i>
journal	Either BOE or BORME.

Value

A character vector

Functions

- `sumario_xml()`: For compatibility with previous version

See Also

The id is different from the CVE, which can be created with [sumario_cve\(\)](#).

Other code generators: [element](#), [sumario_cve\(\)](#)

Examples

```
sumario_nbo(Sys.Date())  
sumario_nbo(format(as.Date("2009/01/01", "%Y/%m/%d"), "%Y%m%d"), journal = "BORME")
```

sumario_suplementos	<i>Supplementary summaries</i>
---------------------	--------------------------------

Description

Creates the CVE of a summary of the supplements, either the judicial or notifications. These are only available for 3 months.

Usage

```
sumario_suplementos(year, number, type = "N")
```

Arguments

year	Character or numeric value of the year of the summary in YYYY format.
number	Number of the summary in NNN format.
type	Either J or N. J for judicial or N for notificaciones

Value

A CVE of the document

Examples

```
sumario_suplementos(2023, 1)
```

suplemento_cve	<i>Supplement CVE</i>
----------------	-----------------------

Description

Creates the CVE of a supplement, either the judicial or notifications. These are only available for 3 months.

Usage

```
suplemento_cve(year = 2023, number, type = "J")
```

Arguments

year	Character or numeric value of the year of the summary in YYYY format.
number	Number of the summary in NNN format.
type	Either J or N. J for judicial or N for notificaciones

Value

A CVE.

Examples

```
suplemento_cve(number = 1)
```

tidy_sumario	<i>Tidy sumario from xml file</i>
--------------	-----------------------------------

Description

Cleans in a tidy format the *sumario* file

Usage

```
tidy_sumario(x)
```

Arguments

x A XML file.

Value

A data.frame with one line for each publication. Including date, *sumario* number, section, section text, departament, departament number, epigraph, brief text, publication code and number of pages of the pdf.

Examples

```
id <- sumario_nbo(format(as.Date("2017/10/02", "%Y/%m/%d"), "%Y%m%d"))
sumario_file <- get_xml(query_xml(id))
m <- tidy_sumario(sumario_file)

head(m)
tail(m)
```

url_publications	<i>Url to the publications</i>
------------------	--------------------------------

Description

Transform the date and publication code to the urls to the publications on pdf format.

Usage

```
url_publications(sumario)
```

Arguments

sumario A tidy sumario.

Value

A character vector with the urls to get the publications in pdf format.

See Also

`retrieve_sumario` to obtain *sumarios*, and `tidy_sumario` to know the expected input.

Examples

```
sumario <- retrieve_sumario(last_date_boe())  
url_publications(sumario[1:10, ])
```

Index

- * **code generators**
 - element, [3](#)
 - sumario_cve, [9](#)
 - sumario_nbo, [10](#)
- * **functions to retrieve documents**
 - retrieve_document, [8](#)
 - retrieve_sumario, [8](#)
- anuncio (element), [3](#)
- anuncio_cve (element), [3](#)
- check_code, [2](#)
- disposicion (element), [3](#)
- disposicion_cve (element), [3](#)
- element, [3](#), [9](#), [10](#)
- get_xml, [4](#)
- last_date_boe, [4](#)
- open_publications, [5](#)
- query_consolidada, [5](#)
- query_htm, [6](#)
- query_pdf, [6](#)
- query_xml, [7](#)
- query_xml(), [4](#)
- retrieve_document, [8](#), [9](#)
- retrieve_sumario, [8](#), [8](#)
- sumario (sumario_cve), [9](#)
- sumario_cve, [3](#), [9](#), [10](#)
- sumario_cve(), [10](#)
- sumario_nbo, [3](#), [9](#), [10](#)
- sumario_nbo(), [7](#), [9](#)
- sumario_suplementos, [11](#)
- sumario_xml (sumario_nbo), [10](#)
- suplemento_cve, [11](#)
- tidy_sumario, [9](#), [12](#)
- url_publications, [13](#)
- valid_code (check_code), [2](#)