

# Package ‘tidyBdE’

July 22, 2025

**Title** Download Data from Bank of Spain

**Version** 0.4.0

**Description** Tools to download data series from 'Banco de España' ('BdE') on 'tibble' format. 'Banco de España' is the national central bank and, within the framework of the Single Supervisory Mechanism ('SSM'), the supervisor of the Spanish banking system along with the European Central Bank. This package is in no way sponsored endorsed or administered by 'Banco de España'.

**License** GPL (>= 3)

**URL** <https://ropenspain.github.io/tidyBdE/>,  
<https://github.com/rOpenSpain/tidyBdE>

**BugReports** <https://github.com/rOpenSpain/tidyBdE/issues>

**Depends** R (>= 3.6.0)

**Imports** dplyr (>= 0.7.0), ggplot2 (>= 3.5.0), readr (>= 1.0.0), scales (>= 1.1.0), tibble (>= 3.0.0), tidyr, utils

**Suggests** knitr, lifecycle, rmarkdown, testthat (>= 3.0.0)

**VignetteBuilder** knitr

**Config/Needs/coverage** covr

**Config/Needs/website** cpp11, devtools, progress, reactable, remotes, styler, tidyverse, ropenspain/rotemplate

**Config/testthat/edition** 3

**Config/testthat/parallel** true

**Copyright** See file inst/COPYRIGHTS

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.3.2

**X-schema.org-applicationCategory** Macroeconomics

**X-schema.org-isPartOf** <https://ropenspain.es/>

**X-schema.org-keywords** api, bde, cran, ggplot2, macroeconomics, r, r-package, ropenspain, rstats, series-data, spain

**NeedsCompilation** no

**Author** Diego H. Herrero [aut, cre, cph] (ORCID: <https://orcid.org/0000-0001-8457-4658>)

**Maintainer** Diego H. Herrero <dev.dieghernan@gmail.com>

**Repository** CRAN

**Date/Publication** 2025-06-22 18:10:02 UTC

## Contents

bde_catalog_load . . . . .	2
bde_catalog_search . . . . .	4
bde_catalog_update . . . . .	5
bde_indicators . . . . .	6
bde_ind_db . . . . .	8
bde_parse_dates . . . . .	9
bde_series_full_load . . . . .	10
bde_series_load . . . . .	11
bde_tidy_palettes . . . . .	14
scales_bde . . . . .	15
theme_tidybde . . . . .	16
<b>Index</b>	<b>19</b>

---

bde_catalog_load	<i>Load BdE catalogs</i>
------------------	--------------------------

---

## Description

Load the time-series catalogs provided by BdE.

## Usage

```
bde_catalog_load(
  catalog = c("ALL", "BE", "SI", "TC", "TI", "PB"),
  parse_dates = TRUE,
  cache_dir = NULL,
  update_cache = FALSE,
  verbose = FALSE
)
```

**Arguments**

catalog	A single value indicating the catalogs to be updated or "ALL" as a shorthand. See <b>Details</b> .
parse_dates	Logical. If TRUE the dates would be parsed using <a href="#">bde_parse_dates()</a> .
cache_dir	A path to a cache directory. The directory can also be set via options with <code>options(bde_cache_dir = "path/to/dir")</code> .
update_cache	Logical. If TRUE the requested file would be updated on the cache_dir.
verbose	Logical TRUE or FALSE, display information useful for debugging.

**Details**

Accepted values for catalog are:

CODE	PUBLICATION	UPDATE FREQUENCY	FREQUENCY
"BE"	Statistical Bulletin	Daily	Monthly
"SI"	Summary Indicators	Daily	Daily
"TC"	Exchange Rates	Daily	Daily
"TI"	Interest Rates	Daily	Daily
"PB"	Bank Lending Survey	Quarterly	Quarterly

Use "ALL" as a shorthand for updating all the catalogs at a glance.

If the requested catalog is not cached [bde\\_catalog\\_update\(\)](#) is invoked.

**Value**

A [tibble](#) object.

**Source**

[Time-series bulk data download](#).

**See Also**

Other catalog: [bde\\_catalog\\_search\(\)](#), [bde\\_catalog\\_update\(\)](#)

**Examples**

```
bde_catalog_load("TI", verbose = TRUE)
```

---

bde\_catalog\_search      *Search BdE catalogs*

---

## Description

Search for keywords on the time-series catalogs.

## Usage

```
bde_catalog_search(pattern, ...)
```

## Arguments

pattern	<a href="#">regex</a> pattern to search See <b>Details</b> and <b>Examples</b> .
...	Arguments passed on to <a href="#">bde_catalog_load</a>
catalog	A single value indicating the catalogs to be updated or "ALL" as a shorthand. See <b>Details</b> .
parse_dates	Logical. If TRUE the dates would be parsed using <a href="#">bde_parse_dates()</a> .
update_cache	Logical. If TRUE the requested file would be updated on the <code>cache_dir</code> .
cache_dir	A path to a cache directory. The directory can also be set via options with <code>options(bde_cache_dir = "path/to/dir")</code> .
verbose	Logical TRUE or FALSE, display information useful for debugging.

## Details

**Note that** BdE files are only provided in Spanish, for the time being. Therefore search terms should be provided in Spanish as well in order to get search results.

This function uses [base::grep\(\)](#) function for finding matches on the catalogs. You can pass [regular expressions](#) to broaden the search.

## Value

A [tibble](#) object with the results of the query.

## See Also

[bde\\_catalog\\_load\(\)](#), [base::regex](#)

Other catalog: [bde\\_catalog\\_load\(\)](#), [bde\\_catalog\\_update\(\)](#)

**Examples**

```
# Simple search (needs to be in Spanish)
# !! PIB [es] == GDP [en]

bde_catalog_search("PIB")

# More complex - Single
bde_catalog_search("Francia(*)PIB")

# Even more complex - Double
bde_catalog_search("Francia(*)PIB|Italia(*)PIB|Alemania(*)PIB")
```

---

bde\_catalog\_update      *Update BdE catalogs*

---

**Description**

Update the time-series catalogs provided by BdE.

**Usage**

```
bde_catalog_update(
  catalog = c("ALL", "BE", "SI", "TC", "TI", "PB"),
  cache_dir = NULL,
  verbose = FALSE
)
```

**Arguments**

catalog	A vector of characters indicating the catalogs to be updated or "ALL" as a shorthand. See <b>Details</b> .
cache_dir	A path to a cache directory. The directory can also be set via options with <code>options(bde_cache_dir = "path/to/dir")</code> .
verbose	Logical TRUE or FALSE, display information useful for debugging.

**Details**

Accepted values for catalog are:

CODE	PUBLICATION	UPDATE FREQUENCY	FREQUENCY
"BE"	Statistical Bulletin	Daily	Monthly
"SI"	Summary Indicators	Daily	Daily
"TC"	Exchange Rates	Daily	Daily
"TI"	Interest Rates	Daily	Daily

"PB"    Bank Lending Survey    Quarterly    Quarterly

Use "ALL" as a shorthand for updating all the catalogs at a glance.

### Value

None. Downloads the catalog file(s) to the local machine.

### Source

Time-series bulk data download.

### See Also

Other catalog: [bde\\_catalog\\_load\(\)](#), [bde\\_catalog\\_search\(\)](#)

### Examples

```
bde_catalog_update("TI", verbose = TRUE)
```

---

bde\_indicators      *Relevant Indicators of Spain*

---

### Description

Set of helper functions for downloading some of the most relevant macroeconomic indicators of Spain. Metadata available in [bde\\_ind\\_db](#).

### Usage

```
bde_ind_gdp_var(series_label = "GDP_YoY", ...)
bde_ind_unemployment_rate(series_label = "Unemployment_Rate", ...)
bde_ind_euribor_12m_monthly(series_label = "Euribor_12M_Monthly", ...)
bde_ind_euribor_12m_daily(series_label = "Euribor_12M_Daily", ...)
bde_ind_cpi_var(series_label = "Consumer_price_index_YoY", ...)
bde_ind_ibex_monthly(series_label = "IBEX_index_month", ...)
bde_ind_ibex_daily(series_label = "IBEX_index_day", ...)
```

```
bde_ind_gdp_quarterly(series_label = "GDP_quarterly_value", ...)
```

```
bde_ind_population(series_label = "Population_Spain", ...)
```

### Arguments

`series_label` Optional. Character vector or value. Allows to specify a custom label for the series extracted. It should have the same length than `series_code`.

`...` Arguments passed on to [bde\\_series\\_load](#)

`out_format` Defines if the format must be returned as a "long" dataset or a "wide" dataset. Possible values are "wide" or "long". See **Value** for Details and Section **Examples**.

`parse_numeric` Logical. If TRUE the columns would be parsed to double (numeric) values. See **Note**.

`extract_metadata` Logical TRUE/FALSE. On TRUE the output is the metadata of the requested series.

`parse_dates` Logical. If TRUE the dates would be parsed using [bde\\_parse\\_dates\(\)](#).

`update_cache` Logical. If TRUE the requested file would be updated on the `cache_dir`.

`cache_dir` A path to a cache directory. The directory can also be set via options with `options(bde_cache_dir = "path/to/dir")`.

`verbose` Logical TRUE or FALSE, display information useful for debugging.

### Details

This functions are convenient wrappers of [bde\\_series\\_load\(\)](#) referencing specific series. Use `verbose = TRUE`, `extract_metadata = TRUE` options to see the specification and the source.

### Value

A [tibble](#) with the required series.

### See Also

[bde\\_series\\_load\(\)](#), [bde\\_catalog\\_search\(\)](#)

Other indicators: [bde\\_ind\\_db](#)

### Examples

```
bde_ind_gdp_var()
```

bde\_ind\_db

*Database of selected macroeconomic indicators***Description**

Minimal metadata of the selected macroeconomic indicators included in helper functions of **tidyBdE** (see [bde\\_indicators](#)). Full metadata can be accessed via [bde\\_catalog\\_load\(\)](#)

**Format**

A [tibble](#) of 9 rows and 7 columns. with the following fields:

**tidyBdE\_fun** Function name, see [bde\\_indicators](#).

**Numero\_secuencial** Series code, see [bde\\_series\\_load\(\)](#).

**Descripcion\_de\_la\_serie** Description of the series in Spanish.

**Fecha\_de\_la\_primera\_observacion** Starting date of the indicator.

**Fecha\_de\_la\_ultima\_observacion** Most recent date available.

**Fuente** Data source.

**Details**

<b>tidyBdE_fun</b>	<b>Numero_secuencial</b>	<b>Descripcion_de_la_serie</b>
bde_ind_cpi_var	4144807	Índice de Precios de Consumo (IPC). Año Base 2021. Índice Gener
bde_ind_euribor_12m_daily	905842	Interest rate. EMU. Money market. Euribor. 12 months
bde_ind_euribor_12m_monthly	587853	Tipo de interés. UEM. Mercado monetario. Euríbor. A 12 meses
bde_ind_gdp_quarterly	4663160	Estadísticas Generales. Cuentas Nacionales. SEC2010. Año base 20
bde_ind_gdp_var	4663788	Estadísticas Generales. Cuentas Nacionales. SEC2010. Año base 20
bde_ind_ibex_daily	821340	Cotización y contratación. Acciones. Sociedad de Bolsas y Socieda
bde_ind_ibex_monthly	254433	Cotización y contratación. Acciones. Sociedad de Bolsas y Socieda
bde_ind_population	4637737	Estadísticas generales. INE. EPA. Base 2021. Total Nacional. Amb
bde_ind_unemployment_rate	4635980	Estadísticas generales. INE. EPA. Base 2021. Total Nacional. Tasa

**See Also**

Other indicators: [bde\\_indicators](#)

**Examples**

```
data("bde_ind_db")
bde_ind_db
```



---

bde_parse_dates	<i>Parse dates</i>
-----------------	--------------------

---

## Description

This function is tailored for the date formatting used on this package, so it may fail if it is used for another datasets. See **Examples** for checking which formats would be considered.

### Date Formats:

FREQUENCY	FORMAT
Daily / Business day	DD MMMMYYYY
Monthly	MMM YYYY
Quarterly	MMM YYYY, where MMM is the first or the last month of the quarter, depending on the value of its
Half-yearly	MMM YYYY, where MMM is the first or the last month of the halfyear period, depending on the valu
Annual	YYYY

## Usage

```
bde_parse_dates(dates_to_parse)
```

## Arguments

dates\_to\_parse Dates to parse

## Details

Tries to parse strings representing dates using [as.Date\(\)](#)

## Value

A [Date](#) object.

## See Also

[as.Date\(\)](#)

## Examples

```
# Formats parsed
would_parse <- c(
  "02 FEB2019", "15 ABR 1890", "MAR 2020", "ENE2020",
  "2020", "12-1993", "01-02-2014", "01/02/1990"
)

parsed_ok <- bde_parse_dates(would_parse)

class(parsed_ok)
```

```

tibble::tibble(raw = would_parse, parsed = parsed_ok)

#-----

# Formats not admitted
wont_parse <- c("JAN2001", "2010-01-12", "01 APR 2017", "01/31/1990")

parsed_fail <- bde_parse_dates(wont_parse)

class(parsed_fail)

tibble::tibble(raw = wont_parse, parsed = parsed_fail)

```

---

bde\_series\_full\_load *Load Bde full time-series files*

---

## Description

Load a full time-series file provided by Bde.

## Usage

```

bde_series_full_load(
  series_csv,
  parse_dates = TRUE,
  parse_numeric = TRUE,
  cache_dir = NULL,
  update_cache = FALSE,
  verbose = FALSE,
  extract_metadata = FALSE
)

```

## Arguments

series_csv	csv file of a series, as defined in the field Nombre del archivo con los valores de la serie of the corresponding catalog. See <a href="#">bde_catalog_load()</a> .
parse_dates	Logical. If TRUE the dates would be parsed using <a href="#">bde_parse_dates()</a> .
parse_numeric	Logical. If TRUE the columns would be parsed to double (numeric) values. See <b>Note</b> .
cache_dir	A path to a cache directory. The directory can also be set via options with <code>options(bde_cache_dir = "path/to/dir")</code> .
update_cache	Logical. If TRUE the requested file would be updated on the cache_dir.
verbose	Logical TRUE or FALSE, display information useful for debugging.
extract_metadata	Logical TRUE/FALSE. On TRUE the output is the metadata of the requested series.

**Details****About BdE file naming:**

The series name is a positional code showing the location of the table. For example, table **be\_6\_1** represents the Table 1, Chapter 6 of the Statistical Bulletin ("BE"). Although it is a unique value, it is subject to change (i.e. a new table is inserted before).

For that reason, the function `bde_series_load()` is more suitable for extracting specific time-series.

**Value**

A *tibble* with a field Date and the alias of the fields series as described on the catalogs. See `bde_catalog_load()`.

**Note**

This function tries to coerce the columns to numbers. For some series a warning may be displayed if the parser fails. You can override the default behavior with `parse_numeric = FALSE`

**See Also**

Other series: `bde_series_load()`

**Examples**

```
# Metadata
bde_series_full_load("TI_1_1.csv", extract_metadata = TRUE)

# Data
bde_series_full_load("TI_1_1.csv")
```

---

bde_series_load	<i>Load a single BdE time-series</i>
-----------------	--------------------------------------

---

**Description**

The series alias is a positional code showing the location (column and/or row) of the series in the table. However, although it is unique, it is not a good candidate to be used as the series ID, as it is subject to change. If a series changes position in the table, its alias will also change.

To ensure series can still be identified, even after these changes, they are assigned a sequential number (`series_code` on this function) which will remain unchanged throughout the series' lifetime.

Note that a single series could be used on different tables, so it can have several aliases. If you need to search by alias it is recommended to use `bde_series_full_load()`.

**Usage**

```
bde_series_load(
  series_code,
  series_label = NULL,
  out_format = "wide",
  parse_dates = TRUE,
  parse_numeric = TRUE,
  cache_dir = NULL,
  update_cache = FALSE,
  verbose = FALSE,
  extract_metadata = FALSE
)
```

**Arguments**

series_code	a numeric (or coercible with <code>base::as.double()</code> ) value or vector with time-series code(s), as defined in the field <code>Número secuencial</code> of the corresponding series. See <code>bde_catalog_load()</code> .
series_label	Optional. Character vector or value. Allows to specify a custom label for the series extracted. It should have the same length than <code>series_code</code> .
out_format	Defines if the format must be returned as a "long" dataset or a "wide" dataset. Possible values are "wide" or "long". See <b>Value</b> for Details and Section <b>Examples</b> .
parse_dates	Logical. If TRUE the dates would be parsed using <code>bde_parse_dates()</code> .
parse_numeric	Logical. If TRUE the columns would be parsed to double (numeric) values. See <b>Note</b> .
cache_dir	A path to a cache directory. The directory can also be set via options with <code>options(bde_cache_dir = "path/to/dir")</code> .
update_cache	Logical. If TRUE the requested file would be updated on the <code>cache_dir</code> .
verbose	Logical TRUE or FALSE, display information useful for debugging.
extract_metadata	Logical TRUE/FALSE. On TRUE the output is the metadata of the requested series.

**Details**

Load a single time-series provided by BdE.

**Value**

A `tibble` with a field `Date` and :

- With `out_format = "wide"` each series is presented in a separate column with the name defined by `series_label`.
- With `out_format = "long"` the `tibble` would have two more columns, `serie_name` with the labels of each series and `serie_value` with the value of the series.

"wide" format is more suitable for exporting to a `.csv` file while "long" format is more suitable for producing plots with `ggplot2::ggplot()`. See also `tidyr::pivot_longer()` and `tidyr::pivot_wider()`.

**Note**

This function tries to coerce the columns to numbers. For some series a warning may be displayed if the parser fails. You can override the default behavior with `parse_numeric = FALSE`

**See Also**

[bde\\_catalog\\_load\(\)](#), [bde\\_catalog\\_search\(\)](#), [bde\\_indicators\(\)](#)

Other series: [bde\\_series\\_full\\_load\(\)](#)

**Examples**

```
# Metadata
bde_series_load(573234, verbose = TRUE, extract_metadata = TRUE)

# Data
bde_series_load(573234, extract_metadata = FALSE)

# Vectorized
bde_series_load(c(573234, 573214),
  series_label = c("US/EUR", "GBP/EUR"),
  extract_metadata = TRUE
)

wide <- bde_series_load(c(573234, 573214),
  series_label = c("US/EUR", "GBP/EUR")
)

# Wide format
wide

# Long format
long <- bde_series_load(c(573234, 573214),
  series_label = c("US/EUR", "GBP/EUR"),
  out_format = "long"
)

long

# Use with ggplot
library(ggplot2)

ggplot(long, aes(Date, serie_value)) +
  geom_line(aes(group = serie_name, color = serie_name)) +
  scale_color_bde_d() +
  theme_tidybde()
```

---

bde\_tidy\_palettes      *BdE color palettes*

---

### Description

Custom palettes based on the publications of BdE. These are manual palettes with a maximum of 6 colors.

### Usage

```
bde_tidy_palettes(
  n = 6,
  palette = c("bde_vivid_pal", "bde_rose_pal", "bde_qual_pal"),
  alpha = NULL,
  rev = FALSE
)
```

### Arguments

n	The number of colors ( $\geq 1$ ) to be in the palette.
palette	A valid palette name.
alpha	An alpha-transparency level in the range $[0,1]$ (0 means transparent and 1 means opaque). A missing, i.e., <code>alpha = NULL</code> , does not add opacity codes ("FF") to the individual color hex codes. See <a href="#">ggplot2::alpha()</a> .
rev	Logical indicating whether the ordering of the colors should be reversed.

### Value

A vector of colors.

### See Also

Other bde\_plot: [scales\\_bde](#), [theme\\_tidybde\(\)](#)

### Examples

```
# BdE vivid pal
scales::show_col(bde_tidy_palettes(palette = "bde_vivid_pal"),
  labels = FALSE
)

# BdE rose pal
scales::show_col(bde_tidy_palettes(palette = "bde_rose_pal"), labels = FALSE)

# BdE qual pal
scales::show_col(bde_tidy_palettes(palette = "bde_qual_pal"), labels = FALSE)
```

---

scales_bde	<i>BdE</i>	<i>scales</i>	<i>for</i>	<i>Rhref</i> <a href="https://CRAN.R-project.org/package=ggplot2">https://CRAN.R-project.org/package=ggplot2</a> <b>ggplot2</b>
------------	------------	---------------	------------	---

---

## Description

Scales to be used with the **ggplot2** package. Discrete palettes are named as `scale*_bde_d` while continuous palettes are named `scale*_bde_c`.

## Usage

```
scale_color_bde_d(
  palette = c("bde_vivid_pal", "bde_rose_pal", "bde_qual_pal"),
  alpha = NULL,
  rev = FALSE,
  ...
)

scale_fill_bde_d(
  palette = c("bde_vivid_pal", "bde_rose_pal", "bde_qual_pal"),
  alpha = NULL,
  rev = FALSE,
  ...
)

scale_color_bde_c(
  palette = c("bde_rose_pal", "bde_vivid_pal", "bde_qual_pal"),
  alpha = NULL,
  rev = FALSE,
  guide = "colorbar",
  ...
)

scale_fill_bde_c(
  palette = c("bde_rose_pal", "bde_vivid_pal", "bde_qual_pal"),
  alpha = NULL,
  rev = FALSE,
  guide = "colorbar",
  ...
)
```

## Arguments

<code>palette</code>	Name of the BdE palette to apply. See <code>bde_tidy_palettes()</code> for details.
<code>alpha</code>	An alpha-transparency level in the range $[0,1]$ (0 means transparent and 1 means opaque). A missing, i.e., <code>alpha = NULL</code> , does not add opacity codes ("FF") to the individual color hex codes. See <code>ggplot2::alpha()</code> .

rev	Logical indicating whether the ordering of the colors should be reversed.
...	Further arguments of <code>ggplot2::discrete_scale()</code> or <code>ggplot2::continuous_scale()</code> .
guide	A function used to create a guide or its name. See <code>guides()</code> for more information.

### Value

A **ggplot2** color scale.

### See Also

`ggplot2::discrete_scale()`, `ggplot2::continuous_scale()`

Other bde\_plot: `bde_tidy_palettes()`, `theme_tidybde()`

### Examples

```
library(ggplot2)

set.seed(596)
txsamp <- subset(
  txhousing,
  city %in% c(
    "Houston", "Fort Worth",
    "San Antonio", "Dallas", "Austin"
  )
)

ggplot(txsamp, aes(x = sales, y = median)) +
  geom_point(aes(colour = city)) +
  scale_color_bde_d() +
  theme_minimal()

ggplot(txsamp, aes(x = sales, y = median)) +
  geom_point(aes(colour = city)) +
  scale_color_bde_d("bde_qual_pal") +
  theme_minimal()
```

---

theme\_tidybde

*BdE*  
*theme*

*Rhref*<https://CRAN.R-project.org/package=ggplot2>**ggplot2**

---

### Description

A custom **ggplot2** theme based on the publications of BdE.



**Usage**

```
theme_tidybde(...)
```

**Arguments**

```
...           Arguments passed on to ggplot2::theme\_classic  
base_size    base font size, given in pts.  
base_family  base font family  
base_line_size base size for line elements  
base_rect_size base size for rect elements
```

**Details**

Theme based on [ggplot2::theme\\_classic\(\)](#).

**Value**

A **ggplot2** theme().

**See Also**

[ggplot2::theme\\_classic\(\)](#)

Other bde\_plot: [bde\\_tidy\\_palettes\(\)](#), [scales\\_bde](#)

**Examples**

```
library(ggplot2)
library(dplyr)
library(tidyr)

series_TC <- bde_series_full_load("TC_1_1.csv")

# If download was OK then plot
if (nrow(series_TC) > 0) {
  series_TC <- series_TC[c(1, 2)]

  series_TC_pivot <- series_TC %>%
    filter(
      Date >= "2020-01-01" & Date <= "2020-12-31",
      !is.na(series_TC[[2]])
    )

  names(series_TC_pivot) <- c("x", "y")

  ggplot(series_TC_pivot, aes(x = x, y = y)) +
    geom_line(linewidth = 0.8, color = bde_tidy_palettes(n = 1)) +
    labs(
      title = "Title",
      subtitle = "Some metric",
```

```
    caption = "Bank of Spain"  
  ) +  
  theme_tidybde()  
}
```

# Index

- \* **bde\_plot**
  - bde\_tidy\_palettes, 14
  - scales\_bde, 15
  - theme\_tidybde, 16
- \* **catalog**
  - bde\_catalog\_load, 2
  - bde\_catalog\_search, 4
  - bde\_catalog\_update, 5
- \* **indicators**
  - bde\_ind\_db, 8
  - bde\_indicators, 6
- \* **series**
  - bde\_series\_full\_load, 10
  - bde\_series\_load, 11
- \* **utils**
  - bde\_parse\_dates, 9
- as.Date(), 9
- base::as.double(), 12
- base::grep(), 4
- base::regex, 4
- bde\_catalog\_load, 2, 4, 6
- bde\_catalog\_load(), 4, 8, 10–13
- bde\_catalog\_search, 3, 4, 6
- bde\_catalog\_search(), 7, 13
- bde\_catalog\_update, 3, 4, 5
- bde\_catalog\_update(), 3
- bde\_ind\_cpi\_var (bde\_indicators), 6
- bde\_ind\_db, 6, 7, 8
- bde\_ind\_euribor\_12m\_daily
  - (bde\_indicators), 6
- bde\_ind\_euribor\_12m\_monthly
  - (bde\_indicators), 6
- bde\_ind\_gdp\_quarterly (bde\_indicators), 6
- bde\_ind\_gdp\_var (bde\_indicators), 6
- bde\_ind\_ibex (bde\_indicators), 6
- bde\_ind\_ibex\_daily (bde\_indicators), 6
- bde\_ind\_ibex\_monthly (bde\_indicators), 6
- bde\_ind\_population (bde\_indicators), 6
- bde\_ind\_unemployment\_rate
  - (bde\_indicators), 6
- bde\_indicators, 6, 8
- bde\_indicators(), 13
- bde\_parse\_dates, 9
- bde\_parse\_dates(), 3, 4, 7, 10, 12
- bde\_series\_full\_load, 10, 13
- bde\_series\_full\_load(), 11
- bde\_series\_load, 7, 11, 11
- bde\_series\_load(), 7, 8, 11
- bde\_tidy\_palettes, 14, 16, 17
- bde\_tidy\_palettes(), 15
- Date, 9
- ggplot2::alpha(), 14, 15
- ggplot2::continuous\_scale(), 16
- ggplot2::discrete\_scale(), 16
- ggplot2::ggplot(), 12
- ggplot2::theme\_classic, 17
- ggplot2::theme\_classic(), 17
- guides(), 16
- regex, 4
- regular expressions, 4
- scale\_color\_bde\_c (scales\_bde), 15
- scale\_color\_bde\_d (scales\_bde), 15
- scale\_colour\_bde\_c (scales\_bde), 15
- scale\_colour\_bde\_d (scales\_bde), 15
- scale\_fill\_bde\_c (scales\_bde), 15
- scale\_fill\_bde\_d (scales\_bde), 15
- scales\_bde, 14, 15, 17
- theme(), 17
- theme\_tidybde, 14, 16, 16
- tibble, 3, 4, 7, 8, 11, 12
- tidyr::pivot\_longer(), 12
- tidyr::pivot\_wider(), 12