# Package 'bndesr'

June 7, 2023
Title Access Data from the Brazilian Development Bank (BNDES)
Version 1.0.3
<b>Description</b> Allows access to data on BNDES disbursements and contracts since 1995. The package makes it easy to import data from the bank into R. <a href="https://www.bndes.gov.br/SiteBNDES/bndes/bndes_en">https://www.bndes.gov.br/SiteBNDES/bndes/bndes_en</a> .
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Imports curl, dplyr, janitor, lubridate, RCurl, readr, readxl, stringr
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
<b>Author</b> Igor Laltuf [aut, cre] ( <a href="https://orcid.org/0000-0002-5614-4404">https://orcid.org/0000-0002-5614-4404</a> )
Maintainer Igor Laltuf <igorlaltuf@gmail.com></igorlaltuf@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2023-06-07 00:40:02 UTC
R topics documented:
query_bndespar_desimbursements 2   query_bndespar_portfolio 2   query_contracts 3   query_desimbursements 3
Index

query\_bndespar\_desimbursements

Queries BNDESPar desimbursements data

# Description

Downloads data from BNDESPar desimbursements since 2007 and return it in the form of a dataframe.

# Usage

```
query_bndespar_desimbursements(year = "all")
```

## **Arguments**

year

selects the years which data will be downloaded. integer.

### Value

a dataframe with the data

### **Examples**

```
df <- query_bndespar_desimbursements()</pre>
```

```
query_bndespar_portfolio
```

Queries BNDESPar portfolio data

# Description

Downloads data from the portfolio since 2006 and return it in the form of a dataframe.

## Usage

```
query_bndespar_portfolio(year = "all")
```

## **Arguments**

year

selects the years which data will be downloaded. integer.

## Value

a dataframe with the data

## **Examples**

```
df <- query_bndespar_portfolio()</pre>
```

query\_contracts 3

query_contracts	Query the data of the loan contracts made through the National Bank
	for Economic and Social Development (BNDES).

### **Description**

Downloads contracts data for the selected years, since 2002, and return it in the form of a dataframe. Note: to access the total amount disbursed, use the function query\_desimbursements\_data().

# Usage

```
query_contracts(year = "all")
```

### **Arguments**

year

selects the years which data will be downloaded. integer.

#### Value

a dataframe with data for the selected year.

# **Examples**

```
## Not run: query_contracts(year = 2012)
```

query\_desimbursements Query data on loan disbursements made through the National Bank for Economic and Social Development (BNDES).

# **Description**

Downloads the data on loan disbursements for the selected years, since 1995, and return it in the form of a dataframe.

### Usage

```
query_desimbursements(year = "all")
```

## **Arguments**

year

selects the years which data will be downloaded. integer.

## Value

a dataframe with data for the selected year.

# Examples

```
## Not run: query_desimbursements(year = c(1999:2010))
```

# **Index**

```
\begin{array}{l} {\tt query\_bndespar\_desimbursements, 2} \\ {\tt query\_bndespar\_portfolio, 2} \\ {\tt query\_contracts, 3} \\ {\tt query\_desimbursements, 3} \end{array}
```