

Package ‘abjData’

June 15, 2022

Title Databases Used Routinely by the Brazilian Jurimetrics Association

Version 1.1.2

Description The Brazilian Jurimetrics Association (ABJ in Portuguese, see <<https://abj.org.br/>> for more information) is a non-profit organization which aims to investigate and promote the use of statistics and probability in the study of Law and its institutions. This package has a set of datasets commonly used in our book.

Depends R (>= 3.3.1)

License MIT + file LICENSE

Encoding UTF-8

LazyData true

URL <https://abjur.github.io/abjData/>

RoxygenNote 7.2.0

LazyDataCompression xz

NeedsCompilation no

Author Julio Trecenti [aut, cre] (<<https://orcid.org/0000-0002-1680-6389>>),
Renata Hirota [ctb],
Katerine Witkoski [aut] (<<https://orcid.org/0000-0002-3691-6569>>),
Associação Brasileira de Jurimetria [cph, fnd]

Maintainer Julio Trecenti <julio.trecenti@gmail.com>

Repository CRAN

Date/Publication 2022-06-15 07:20:05 UTC

R topics documented:

assuntos	2
cadmun	3
consumo	3
leiloes	4

muni	5
pnud_min	6
pnud_muni	7
pnud_siglas	7
pnud_uf	8

Index	9
--------------	----------

assuntos	<i>Case types</i>
----------	-------------------

Description

A dataset contains information about case types in Brazil.

Usage

```
assuntos
```

Format

a data frame with 37022 lines and 15 variables.

tribunal indicates which court is concerned

ano subject year

assunto_nome1 first branch

assunto_nome2 second branch

assunto_nome3 third branch

assunto_nome4 fourth branch

assunto_nome5 fifth branch

assunto_nome6 sixth branch

generico generic code

codigo code related to the subject

x1_grau number of cases in first instance

x2_grau number of cases in second instance

juizado_especial number of cases in the special court

turma_recursal number of cases in the special class

total total cases

Source

<https://www.cnj.jus.br/>

Examples

```
summary(assuntos)
```

cadmun	<i>Municipality info (legacy)</i>
--------	-----------------------------------

Description

A dataset containing the municipality codes. The database is outdated, as it does not consider all municipalities.

Usage

cadmun

Format

a data frame with 5657 rows and 35 variables:

description set of codes of the municipalities and their situation, containing information about border, Amazon, capital, longitude, latitude, among others

Source

IBGE

Examples

```
summary(cadmun)
```

consumo	<i>Consumer cases</i>
---------	-----------------------

Description

Retrospective basis to use in book examples.

Usage

consumo

Format

a data frame with 1000 rows and 9 columns.

id_processo case identifier number (appeal)
assunto type of the case
comarca municipality of the case
valor value of cause
tipo_litigio configuration of the parties to the dispute
dec_val second instance decision
dec_unanime unanimity
dec_date decision date
tempo case time in days

Source

<https://abj.org.br/>

Examples

```
summary(consumo)
```

leiloes

Auctions

Description

Auctions sample dataset used in our book.

Usage

```
leiloes
```

Format

a data frame with 1000 rows and 10 columns.

id_processo case identifier number
descricao item description
id_leiloeiro Auctioneer ID
tipo_remuneracao Auctioneer compensation type
modalidade auction mode
tipo auction type
data_edital auction date
vendeu was the item sold?
valor_avaliacao_inicial appraised value
valor_total_arrematado auctioned value

Source

<https://obs.abj.org.br/>

Examples

```
summary(leiloes)
```

muni

Municipality info

Description

A dataset containing useful data for joining with city datasets, such as city codes, acronyms of the federative units and regions.

Usage

```
muni
```

Format

a data frame with 5572 rows and 17 columns:

muni_id IBGE code (7 digits)

muni_id_6 IBGE code (6 digits)

muni_nm Municipality name (original IBGE)

muni_nm_clean Clean municipality name (without accents, upper case)

uf_nm Name of the original federative unit

uf_sigla Federative unit initials

uf_id code of IBGE federative unit

regiao_nm region name

tse_id municipality TSE code

rf_id Brazilian Federal Revenue code of the municipality

bcid Central Bank of Brazil code of the municipality

existia_1991 1 if municipality existed in 1991, 0 otherwise

existia_2000 1 if municipality existed in 2000, 0 otherwise

existia_2010 1 if municipality existed in 2010, 0 otherwise

lon longitude based on shapefile centroid

lat latitude based on shapefile centroid

capital TRUE if federative unit is a capital, FALSE otherwise

Source

Municipalities dataset enriched with external data.

Examples

```
summary(muni)
```

pnud_min

UNDP minimal dataset

Description

A dataset that contains UNDP information for municipalities by years.

Usage

```
pnud_min
```

Format

a data frame with 16686 rows and 15 columns.

ano for more information, check [pnud_siglas](#)

Source

<https://www.br.undp.org/content/brazil/pt/home/idh0/atlas-do-desenvolvimento-humano/atlas-dos-municipios.html>

Examples

```
summary(pnud_min)
```

pnud_muni	<i>UNDP data by Municipality</i>
-----------	----------------------------------

Description

A dataset that contains information about UNDP for municipalities and federative units.

Usage

pnud_muni

Format

a data frame with 16695 rows and 124 columns.

Considered the year municipality observational unit.

id for more information, check [pnud_siglas](#)

Source

<https://www.br.undp.org/content/brazil/pt/home/idh0/atlas-do-desenvolvimento-humano/atlas-dos-municipios.html>

summary(pnud_muni)

pnud_siglas	<i>UNDP Acronyms</i>
-------------	----------------------

Description

A dataset that serves as a glossary of available variables.

Usage

pnud_siglas

Format

a data frame with 236 rows e 4 columns:

sigla all acronyms available

nome_curto short name of the variable

nome_longo long name of the variable

definicao definition of acronym

Source

<https://www.br.undp.org/content/brazil/pt/home/idh0/atlas-do-desenvolvimento-humano/atlas-dos-municipios.html>

Examples

```
summary(pnud_siglas)
```

pnud_uf	<i>UNDP data by Federative Units</i>
---------	--------------------------------------

Description

A dataset that contains information about UNDP of Federative Units.

Usage

```
pnud_uf
```

Format

a data frame with 81 rows e 235 columns.

ano for more information, check [pnud_siglas](#)

Source

<https://www.br.undp.org/content/brazil/pt/home/idh0/rankings/idhm-uf-2010.html>

Examples

```
summary(pnud_uf)
```


Index

* datasets

- assuntos, 2
- cadmun, 3
- consumo, 3
- leiloes, 4
- muni, 5
- pnud_min, 6
- pnud_muni, 7
- pnud_siglas, 7
- pnud_uf, 8

assuntos, 2

cadmun, 3
consumo, 3

leiloes, 4

muni, 5

pnud_min, 6
pnud_muni, 7
pnud_siglas, 6, 7, 7, 8
pnud_uf, 8