

Package ‘brpop’

July 22, 2025

Title Brazilian Population Estimatives

Version 0.6.0

Description Functions to handle and aggregate population estimates for Brazilian municipalities by sex and age groups.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.2

Depends R (>= 2.10)

LazyData true

LazyDataCompression xz

Suggests testthat (>= 3.0.0), ggplot2, scales

Config/testthat/edition 3

Imports checkmate, data.table, dplyr, dtplyr, magrittr, rlang, tibble, zendown

URL <https://rfsaldanha.github.io/brpop/>

BugReports <https://github.com/rfsaldanha/brpop/issues>

Config/Needs/website rmarkdown

NeedsCompilation no

Author Raphael Saldanha [aut, cre] (ORCID:
<<https://orcid.org/0000-0003-0652-8466>>)

Maintainer Raphael Saldanha <raphael.saldanha@fiocruz.br>

Repository CRAN

Date/Publication 2025-02-24 14:30:06 UTC

Contents

datusus2024_mun_female_pop	2
datusus2024_mun_male_pop	3
datusus_mun_female_pop	3

datasus_mun_male_pop	4
ibge_pop	5
mun_female_pop_totals	6
mun_male_pop_totals	6
mun_pop_age	7
mun_pop_totals	7
mun_reg_saude	8
mun_reg_saude_449	8
mun_sex_pop	9
regsaude_female_pop	9
regsaude_female_pop_totals	10
regsaude_male_pop	11
regsaude_male_pop_totals	11
regsaude_pop_age	12
regsaude_pop_totals	13
regsaude_sex_pop	13
ufrn_mun_female_pop	14
ufrn_mun_male_pop	15
uf_female_pop_totals	15
uf_male_pop_totals	16
uf_pop_age	16
uf_pop_totals	17
uf_sex_pop	18

Index 19

datasus2024_mun_female_pop

Municipality yearly female population estimates per age group from 2000 to 2024

Description

A dataset containing female population estimates for Brazilian municipalities per age groups from 2000 to 2024.

Usage

```
datasus2024_mun_female_pop()
```

Details

The estimates were computed by DataSUS (Brazilian Ministry of Health), manually downloaded from DataSUS website, and organized as a tibble.

code_muni municipality 6 digits code

year year of the estimative

age_group age group

pop population estimative

datasus2024_mun_male_pop

Municipality yearly male population estimates per age group from 2000 to 2024

Description

A dataset containing male population estimates for Brazilian municipalities per age groups from 2000 to 2024.

Usage

```
datasus2024_mun_male_pop()
```

Details

The estimates were computed by DataSUS (Brazilian Ministry of Health), manually downloaded from DataSUS website, and organized as a tibble.

code_muni municipality 6 digits code

year year of the estimative

age_group age group

pop population estimative

datasus_mun_female_pop

Municipality yearly female population estimates per age group from 2000 to 2021

Description

A dataset containing female population estimates for Brazilian municipalities per age groups from 2000 to 2021.

Usage

```
datasus_mun_female_pop()
```

Details

The estimates were computed by DataSUS (Brazilian Ministry of Health), manually downloaded from DataSUS website, and organized as a tibble.

code_muni municipality 6 digits code

year year of the estimative

age_group age group

pop population estimative

datasus_mun_male_pop *Municipality yearly male population estimates per age group from 2000 to 2021*

Description

A dataset containing male population estimates for Brazilian municipalities per age groups from 2000 to 2021.

Usage

```
datasus_mun_male_pop()
```

Details

The estimates were computed by DataSUS (Brazilian Ministry of Health), manually downloaded from DataSUS website, and organized as a tibble.

code_muni municipality 6 digits code

year year of the estimative

age_group age group

pop population estimative

ibge_pop	<i>Municipality population from IBGE estimates, Census and population inquiries from 2000 to 2024</i>
----------	---

Description

A dataset containing total population estimates for Brazilian municipalities from IBGE estimates, Census and population inquiries. This dataset does not contain breakdowns by age groups or sex.

Usage

```
ibge_pop()
```

Details

The population data was downloaded from the IBGE's SIDRA service and IBGE's FTP server.

Population data for the years of 2000 and 2010 were obtained from Census, SIDRA table 202 (<https://sidra.ibge.gov.br/Tabela/202>).

Population data for the year of 2022 was obtained from Census, SIDRA table 9514 (<https://sidra.ibge.gov.br/Tabela/9514>).

Population data for the year of 2007 was obtained from Population Inquiry, SIDRA table 793 (<https://sidra.ibge.gov.br/Tabela/793>).

Population data for the years of 2001 to 2006, 2008, 2009, 2011 to 2021 were obtained from Population Inquiry, SIDRA table 6579 (<https://sidra.ibge.gov.br/Tabela/6579>), including update from 2024-06-24.

Population data for 2023 are the IBGE estimates sent to TCU (<https://www.ibge.gov.br/estatisticas/sociais/populacao/37734-relacao-da-populacao-dos-municipios-para-publicacao-no-tcu.html>). The values are equal to Census 2022.

Population data for 2024 are the IBGE estimates sent to DOU (<https://www.ibge.gov.br/estatisticas/sociais/populacao/9103-estimativas-de-populacao.html>).

code_muni municipality 7 digits code

year year

pop population

mun_female_pop_totals *Municipality yearly female population estimates totals*

Description

This function provides a tibble containing female population estimates for Brazilian municipalities totals.

Usage

```
mun_female_pop_totals(source = "datasus")
```

Arguments

source character. datasus for Brazilian Health Ministry old estimates (2000 to 2021), datasus2024 for Brazilian Health Ministry new estimates (2000 to 2024), or ufrn for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[datasus_mun_female_pop](#), [ufrn_mun_female_pop](#).

mun_male_pop_totals *Municipality yearly male population estimates totals*

Description

This function provides a tibble containing male population estimates for Brazilian municipalities totals.

Usage

```
mun_male_pop_totals(source = "datasus")
```

Arguments

source character. datasus for Brazilian Health Ministry old estimates (2000 to 2021), datasus2024 for Brazilian Health Ministry new estimates (2000 to 2024), or ufrn for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[datasus_mun_male_pop](#), [ufrn_mun_male_pop](#).

mun_pop_age

Municipality yearly population estimates per age group

Description

This function provides a tibble containing population estimates for Brazilian municipalities per age groups.

Usage

```
mun_pop_age(source = "datasus")
```

Arguments

source character. `datasus` for Brazilian Health Ministry old estimates (2000 to 2021), `datasus2024` for Brazilian Health Ministry new estimates (2000 to 2024), `ufrn` for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[datasus_mun_male_pop](#), [datasus_mun_female_pop](#), [ufrn_mun_male_pop](#), [ufrn_mun_female_pop](#).

mun_pop_totals

Municipality yearly population totals

Description

This function provides a tibble containing total population estimates for Brazilian municipalities.

Usage

```
mun_pop_totals(source = "datasus")
```

Arguments

source character. `datasus` for Brazilian Health Ministry old estimates (2000 to 2021), `datasus2024` for Brazilian Health Ministry new estimates (2000 to 2024), `ufrn` for UFRN-DEM-LEPP estimates (2010 to 2030), or `ibge` for IBGE estimates (2000 to 2022).

Value

A tibble.

See Also

[datasus_mun_male_pop](#), [datasus_mun_female_pop](#), [ufrn_mun_male_pop](#), [ufrn_mun_female_pop](#), [ibge_pop](#).

mun_reg_saude	<i>Municipality and health region code table</i>
---------------	--

Description

A dataset containing municipality and health regions codes. #'

Usage

```
mun_reg_saude
```

Format

A tibble with 5,597 rows and 2 variables:

code_muni municipality 6 digits code

cod_reg_saude health region 4 digits code

mun_reg_saude_449	<i>Municipality and health region (449) code table</i>
-------------------	--

Description

A dataset containing municipality and health regions codes, following the 449 units specification. #'

Usage

```
mun_reg_saude_449
```

Format

A tibble with 5,597 rows and 2 variables:

code_muni municipality 6 digits code

cod_reg_saude health region 5 digits code

mun_sex_pop	<i>Municipality yearly population estimates per age group and sex</i>
-------------	---

Description

This function binds municipality male and female estimates and includes a new variable called 'sex'.

Usage

```
mun_sex_pop(source = "datasus")
```

Arguments

source	character. datasus for Brazilian Health Ministry old estimates (2000 to 2021), datasus2024 for Brazilian Health Ministry new estimates (2000 to 2024), or ufrn for UFRN-DEM-LEPP estimates (2010 to 2030).
--------	--

Value

A tibble.

See Also

[datasus_mun_male_pop](#), [datasus_mun_female_pop](#), [ufrn_mun_male_pop](#), [ufrn_mun_female_pop](#).

regsaude_female_pop	<i>Health region yearly female population estimates per age group</i>
---------------------	---

Description

This function provides a tibble containing female population estimates for Brazilian health regions per age groups.

Usage

```
regsaude_female_pop(type = "standard", source = "datasus")
```

Arguments

type	character. 'standard' or 'reg_saude_449'
source	character. datasus for Brazilian Health Ministry old estimates (2000 to 2021), datasus2024 for Brazilian Health Ministry new estimates (2000 to 2024), or ufrn for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[datasus_mun_female_pop](#), [ufrn_mun_female_pop](#).

regsaude_female_pop_totals

Health region yearly female population estimates totals

Description

This function provides a tibble containing female population estimates for Brazilian health regions totals.

Usage

```
regsaude_female_pop_totals(type = "standard", source = "datasus")
```

Arguments

type	character. 'standard' or 'reg_saude_449'
source	character. datasus for Brazilian Health Ministry old estimates (2000 to 2021), datasus2024 for Brazilian Health Ministry new estimates (2000 to 2024), or ufrn for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[regsaude_female_pop](#).

regsaude_male_pop	<i>Health region yearly male population estimates per age group</i>
-------------------	---

Description

This function provides a tibble containing male population estimates for Brazilian health regions per age groups.

Usage

```
regsaude_male_pop(type = "standard", source = "datasus")
```

Arguments

type	character. 'standard' or 'reg_saude_449'
source	character. datasus for Brazilian Health Ministry old estimates (2000 to 2021), datasus2024 for Brazilian Health Ministry new estimates (2000 to 2024), or ufrn for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[datasus_mun_male_pop](#), [ufrn_mun_male_pop](#).

regsaude_male_pop_totals	<i>Health region yearly male population estimates totals</i>
--------------------------	--

Description

This function provides a tibble containing male population estimates for Brazilian health regions totals.

Usage

```
regsaude_male_pop_totals(type = "standard", source = "datasus")
```

Arguments

type	character. 'standard' or 'reg_saude_449'
source	character. datasus for Brazilian Health Ministry old estimates (2000 to 2021), datasus2024 for Brazilian Health Ministry new estimates (2000 to 2024), or ufrn for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[regsaude_male_pop](#).

regsaude_pop_age	<i>Health region yearly population estimates per age group</i>
------------------	--

Description

This function provides a tibble containing population estimates for Brazilian health regions per age groups.

Usage

```
regsaude_pop_age(type = "standard", source = "datasus")
```

Arguments

type	character. 'standard' or 'reg_saude_449'
source	character. datasus for Brazilian Health Ministry old estimates (2000 to 2021), datasus2024 for Brazilian Health Ministry new estimates (2000 to 2024), or ufrn for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[regsaude_male_pop](#), [regsaude_female_pop](#).

regsaude_pop_totals *Health region yearly total population estimates*

Description

This function provides a tibble containing total population estimates for Brazilian health regions.

Usage

```
regsaude_pop_totals(type = "standard", source = "datasus")
```

Arguments

type	character. 'standard' or 'reg_saude_449'
source	character. datasus for Brazilian Health Ministry old estimates (2000 to 2021), datasus2024 for Brazilian Health Ministry new estimates (2000 to 2024), ufrn for UFRN-DEM-LEPP estimates (2010 to 2030), or ibge for IBGE estimates (2000 to 2022).

Value

A tibble.

See Also

[regsaude_male_pop](#), [regsaude_female_pop](#), [ibge_pop](#).

regsaude_sex_pop *Health regions yearly population estimates per age group and sex*

Description

This function binds UF male and female datasets (`uf_male_pop` and `uf_female_pop`), aggregates estimates by health regions and includes a new variable called 'sex'.

Usage

```
regsaude_sex_pop(type = "standard", source = "datasus")
```

Arguments

type	character. 'standard' or 'reg_saude_449'
source	character. datasus for Brazilian Health Ministry old estimates (2000 to 2021), datasus2024 for Brazilian Health Ministry new estimates (2000 to 2024), or ufrn for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[regsaude_male_pop](#), [regsaude_female_pop](#).

ufrn_mun_female_pop	<i>Municipality yearly female population estimates per age group, from 2010 to 2030</i>
---------------------	---

Description

A dataset containing male population estimates for Brazilian municipalities per age groups from 2010 to 2030.

Usage

```
ufrn_mun_female_pop()
```

Details

The estimates were computed by the LEPP laboratory from the Demography Department/UFRN.

code_muni municipality 6 digits code

year year of the estimative

age_group age group

pop population estimative

References

FREIRE, F.H.M.A; GONZAGA, M.R; QUEIROZ, B.L. Projeção populacional municipal com estimadores bayesianos, Brasil 2010 - 2030. In: Sawyer, D.O (coord.). *Seguridade Social Municipais. Projeto Brasil 3 Tempos*. Secretaria Especial de Assuntos Estratégicos da Presidência da República (SAE/SG/PR) , United Nations Development Programme, Brazil (UNDP) and International Policy Centre for Inclusive Growth. Brasília (IPC-IG), 2019.

ufrn_mun_male_pop	<i>Municipality yearly male population estimates per age group, from 2010 to 2030</i>
-------------------	---

Description

A dataset containing male population estimates for Brazilian municipalities per age groups from 2010 to 2030.

Usage

```
ufrn_mun_male_pop()
```

Details

The estimates were computed by the LEPP laboratory from the Demography Department/UFRN.

code_muni municipality 6 digits code

year year of the estimative

age_group age group

pop population estimative

References

FREIRE, F.H.M.A; GONZAGA, M.R; QUEIROZ, B.L. Projeção populacional municipal com estimadores bayesianos, Brasil 2010 - 2030. In: Sawyer, D.O (coord.). Seguridade Social Municipais. Projeto Brasil 3 Tempos. Secretaria Especial de Assuntos Estratégicos da Presidência da República (SAE/SG/PR) , United Nations Development Programme, Brazil (UNDP) and International Policy Centre for Inclusive Growth. Brasília (IPC-IG), 2019.

uf_female_pop_totals	<i>UF yearly female population estimates totals</i>
----------------------	---

Description

This function provides a tibble containing female population estimates for Brazilian UFs ("Unidades Federativas") totals.

Usage

```
uf_female_pop_totals(source = "datasus")
```

Arguments

source character. datasus for Brazilian Health Ministry old estimates (2000 to 2021), datasus2024 for Brazilian Health Ministry new estimates (2000 to 2024), or ufrn for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[datasus_mun_female_pop](#), [ufrn_mun_female_pop](#).

uf_male_pop_totals	<i>UF yearly male population estimates totals</i>
--------------------	---

Description

This function provides a tibble containing male population estimates for Brazilian UFs ("Unidades Federativas") totals.

Usage

```
uf_male_pop_totals(source = "datasus")
```

Arguments

source	character. <code>datasus</code> for Brazilian Health Ministry old estimates (2000 to 2021), <code>datasus2024</code> for Brazilian Health Ministry new estimates (2000 to 2024), or <code>ufrn</code> for UFRN-DEM-LEPP estimates (2010 to 2030).
--------	---

Value

A tibble.

See Also

[datasus_mun_male_pop](#), [ufrn_mun_male_pop](#).

uf_pop_age	<i>UF yearly population estimates per age group</i>
------------	---

Description

This function provides a tibble containing population estimates for Brazilian UFs ("Unidades Federativas") per age groups.

Usage

```
uf_pop_age(source = "datasus")
```


Arguments

source character. `datasus` for Brazilian Health Ministry old estimates (2000 to 2021), `datasus2024` for Brazilian Health Ministry new estimates (2000 to 2024), or `ufrn` for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[datasus_mun_male_pop](#), [datasus_mun_female_pop](#), [ufrn_mun_male_pop](#), [ufrn_mun_female_pop](#).

uf_pop_totals	<i>UF yearly population totals</i>
---------------	------------------------------------

Description

This function provides a tibble containing total population estimates for Brazilian UFs ("Unidades Federativas") totals.

Usage

```
uf_pop_totals(source = "datasus")
```

Arguments

source character. `datasus` for Brazilian Health Ministry old estimates (2000 to 2021), `datasus2024` for Brazilian Health Ministry new estimates (2000 to 2024), `ufrn` for UFRN-DEM-LEPP estimates (2010 to 2030), or `ibge` for IBGE estimates (2000 to 2022).

Value

A tibble.

See Also

[datasus_mun_male_pop](#), [datasus_mun_female_pop](#), [ufrn_mun_male_pop](#), [ufrn_mun_female_pop](#), [ibge_pop](#).

`uf_sex_pop`*UF yearly population estimates per age group and sex*

Description

This function binds municipality male and female estimates and includes a new variable called 'sex'.

Usage

```
uf_sex_pop(source = "datasus")
```

Arguments

`source` character. `datasus` for Brazilian Health Ministry old estimates (2000 to 2021), `datasus2024` for Brazilian Health Ministry new estimates (2000 to 2024), or `ufrn` for UFRN-DEM-LEPP estimates (2010 to 2030).

Value

A tibble.

See Also

[datasus_mun_male_pop](#), [datasus_mun_female_pop](#), [ufrn_mun_male_pop](#), [ufrn_mun_female_pop](#).

Index

* datasets

mun_reg_saude, 8
mun_reg_saude_449, 8

datasus2024_mun_female_pop, 2
datasus2024_mun_male_pop, 3
datasus_mun_female_pop, 3, 6–10, 16–18
datasus_mun_male_pop, 4, 7–9, 11, 16–18

ibge_pop, 5, 8, 13, 17

mun_female_pop_totals, 6
mun_male_pop_totals, 6
mun_pop_age, 7
mun_pop_totals, 7
mun_reg_saude, 8
mun_reg_saude_449, 8
mun_sex_pop, 9

regsaude_female_pop, 9, 10, 12–14
regsaude_female_pop_totals, 10
regsaude_male_pop, 11, 12–14
regsaude_male_pop_totals, 11
regsaude_pop_age, 12
regsaude_pop_totals, 13
regsaude_sex_pop, 13

uf_female_pop_totals, 15
uf_male_pop_totals, 16
uf_pop_age, 16
uf_pop_totals, 17
uf_sex_pop, 18
ufrn_mun_female_pop, 6–10, 14, 16–18
ufrn_mun_male_pop, 7–9, 11, 15, 16–18