

Package ‘qqr’

October 14, 2020

Title Data from Brazilian Soccer Championship

Version 0.0.1

Description Get data about the Brazilian soccer championship since 2014. Official data can be found at <<https://www.cbf.com.br/futebol-brasileiro/competicoes/campeonato-brasileiro-serie-a/>>.

License GPL-2

Depends xml2, rvest, tidyverse, dplyr, stringr, R (>= 2.10)

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Author Jeferson Andrade [aut, cre],
Joao Melo [aut],
Maisa Andrade [aut],
Andre Kalinovski [aut]

Maintainer Jeferson Andrade <jefersonandrafee@gmail.com>

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

Repository CRAN

Date/Publication 2020-10-14 12:10:02 UTC

R topics documented:

BRsoccer2014	2
currentData	2
previousData	3
print.tabelaBR	3

Index	5
--------------	----------

BR Soccer2014

Table of the 2014th Brazilian Soccer Championship.

Description

This data set gives the position of each Brazilian soccer team in the 2014th championship with the number of points, games played, victories, ties, defeats, goal difference, goals scored and goals suffered.

Usage

BR Soccer2014

Format

A data frame with 20 rows and 9 variables

Times name of the teams

P number of points scored ($3 * V + E$)

J number of matches played ($V + E + D$)

V number of victories

E number of ties

D number of defeats

SG goals difference ($G - GC$)

G goals scored

GC goals suffered

Source

<https://www.tabeladobrasileirao.net/2014/serie-a/>

currentData

Get current data of the Brazilian soccer championship

Description

Number of points, victories, defeats, ties and more info about the current Brazilian soccer championship

Usage

currentData()

Value

An object with class *tabelaBR* containing the information of the Brazilian soccer championship from the year desired.

Examples

```
currentData()
```

previousData	<i>Get data from previous years of the Brazilian soccer championship</i>
--------------	--

Description

Number of points, victories, defeats, ties and more info about the Brazilian soccer championship of a year from 2015 to 2019

Usage

```
previousData(year)
```

Arguments

year	The year of the championship for which the table is desired
------	---

Value

An object with class *tabelaBR* containing the information of the Brazilian soccer championship from the year desired.

Examples

```
previousData(2019)
```

print.tabelaBR	<i>Print for tabelaBR objects</i>
----------------	-----------------------------------

Description

Print objects with class *tabelaBR*.

Usage

```
## S3 method for class 'tabelaBR'  
print(x,...)
```

Arguments

`x` An object with class *tabelaBR*.
`...` further arguments passed to or from other methods.

See Also

[previousData](#), [currentData](#)

Examples

```
tabela = previousData(2019)
print(tabela)
```

Index

* **datasets**

BR Soccer2014, [2](#)

BR Soccer2014, [2](#)

currentData, [2](#), [4](#)

previousData, [3](#), [4](#)

print.tabelaBR, [3](#)