Package: lotterybr (via r-universe)

October 22, 2024

Title Lottery Datasets from Caixa Economica Federal **Version** 0.2.0

Description A collection of functions designed to streamline the retrieval of data from Brazilian lottery games operated by Caixa Econômica Federal, accessible through the official website at

https://loterias.caixa.gov.br/Paginas/default.aspx/. Datasets for each game are conveniently stored on the GitHub page at https://github.com/tomasbp2/LotteryBrasilDATA/. Each game within this repository consists of two primary datasets: the winners dataset and the numbers dataset. The winners dataset includes crucial information such as the draw date, game type, potential matches, winners for each match, and corresponding prize amounts. Meanwhile, the numbers dataset provides essential details including the draw date, game type, and the numbers drawn during the respective lottery event. By offering easy access to these datasets, the package facilitates efficient data retrieval and analysis for researchers, analysts, and enthusiasts interested in exploring the dynamics and outcomes of Brazilian lottery games.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

URL https://github.com/tomasbp2/lotterybr,
 https://tomasbp2.github.io/lotterybr/

BugReports https://github.com/tomasbp2/lotterybr/issues

Depends dplyr, ggplot2, shiny, plotly

Suggests quarto, knitr, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder quarto **Config/testthat/edition** 3

get_data

```
Repository https://tomasbp2.r-universe.dev
```

RemoteUrl https://github.com/tomasbp2/lotterybr

RemoteRef HEAD

RemoteSha 25e99fd393c730ed81dddce3df176bc4ae360797

Contents

```
        get_data
        2

        open_app
        3

        Index
        4

        get_data
        Function to download lottery data from git repository
```

Description

This function downloads the Brazilian lottery game data from Caixa Federal up to the date declared

Usage

```
get_data(
  game = c("maismilionaria", "megasena", "lotofacil", "quina", "lotomania", "duplasena",
      "diadesorte"),
  type = c("numbers", "winners"),
  language = "eng"
)
```

Arguments

game select which Brazilian lottery game

type select if you want the winners database or the numbers result

language select desired language

Value

tibble/data.frame containing the downloaded data

Examples

```
library(lotterybr)
megasena_ganhadores <- get_data(game= "megasena",type = "winners",language = "eng")
megasena_ganhadores

lotofacil_dezenas <- get_data(game= "lotofacil",type = "numbers", language = "ptbr")
lotofacil_dezenas</pre>
```

open_app 3

Open Shiny app for data visualization

Description

This function opens a shiny app that uses the datasets provided

Usage

```
open_app(language = c("eng"))
```

Arguments

language

select which language the app will have. Options are "pt" for Portuguese and "en" for English.

Details

This function opens the Shiny application corresponding to the specified language for the Brazilian lottery data.

Value

None. This function launches the Shiny application.

Index

get_data, 2

open_app, 3