Package 'pbr'

August 25, 2023

Type Package		
Title Find a Cold One Near You		
Version 0.0.2		
Maintainer Paul Frater <pfrater@wisc.edu></pfrater@wisc.edu>		
Description In short, this package is a locator for cool, refreshing beverages. It will find and return the nearest location where you can get a cold one.		
Depends R (>= $4.2.0$)		
Imports httr (>= 1.4.2), jsonlite (>= 1.8.0), leaflet (>= 2.1.1), htmltools (>= 0.5.2)		
License MIT + file LICENSE		
Encoding UTF-8		
LazyData true		
RoxygenNote 7.2.3		
Suggests knitr, rmarkdown, testthat (>= 3.0.0)		
VignetteBuilder knitr		
Config/testthat/edition 3		
NeedsCompilation no		
Author Paul Frater [aut, cre] (https://orcid.org/0000-0002-7237-6563>)		
Repository CRAN		
Date/Publication 2023-08-25 15:20:02 UTC		
R topics documented:		
format_leaflet_labels 2 format_pbr_url 2 ip_zip 3		
location_query		
pbr_me		
Index		

2 format_pbr_url

format_leaflet_labels Format outlet name and address for use as a leaflet label

Description

Takes name and address and formats it into an HTML label. This is a shortcut helper function that is used in pbr_me

Usage

```
format_leaflet_labels(name, address, city, state, zip)
```

Arguments

name Character. Name of the business address Character. Address of the business

city Character. City name state Character. State name

zip Character or numeric. Zip code

Value

An HTML label

format pbr url	Formats url based on the location provided

Description

This function simply readies the url for use in a GET request

Usage

```
format_pbr_url(location, dist = 100, lim = 50, brand_id = 333)
```

Arguments

location Zip code or (portion of) city name

dist Numeric. The distance in miles to search from the location

lim Numeric. The number of results to be returned

brand_id Numeric. The brand ID to be returned

Value

A url to be passed to pbr_query

ip_zip 3

ip_zip

Functions to retrieve IP address and ZIP code from IP

Description

These are just helper shortcut functions. get_ip_address retrieves a computer's IP address from https://ipinfo.io/what-is-my-ip. This is easier than getting the IP right off local computer because of bogon IP addresses. get_zip pulls ZIP code location from https://ipapi.co/

Usage

```
get_ip_address()
get_zip()
```

Value

Either the IP address that a web browser sees (get_ip_address), or a zip code (get_zip)

location_query

Query information about a location

Description

This function is used to find the information needed for an entire GET request url based on just the zip code or city name (or regex)

Usage

```
location_query(location)
```

Arguments

location

Zip code or (portion of) city name

Value

A data.frame with city name, zip code, lat, and long

pbr_me

milwaukee

Retailers in and around Milwaukee, WI

Description

A dataset containing the names and locations for the 50 closest retailers closest to ZIP code 53210.

Usage

milwaukee

Format

A data frame with 50 rows and 12 columns

Source

```
milwaukee <- pbr_me(53210, map = FALSE)
```

pbr_me

Retrieve and print interactive map of closest locations

Description

These functions will retrieve and display the locations of the closest outlets for a cold one. pbr_me requires a location to be input. This is handy for when you're going somewhere and want to scout out the available outlets that sell what you're looking for. pbr_me_asap is for when you just need a one now and don't have time to enter your zip code.

Usage

```
pbr_me(location, map = TRUE, ...)
pbr_me_asap()
```

Arguments

location A zip code, city name, or regular expression of such

map Logical. Output a leaflet map (TRUE, default) or not (FALSE)

... Additional arguments passed on to format_pbr_url

Details

pbr_me will display a leaflet map of the closest retailer locations. If map = FALSE it will return a data.frame of the locations. pbr_me_asap displays a leaflet map of retailer locations within your current proximity for those moments when you just need a cold one now

pbr_query 5

Value

A leaflet map displaying closest retailer locations, or (optionally) a data.frame of retailer locations

Examples

```
## Not run:
pbr_me(54481)
pbr_me_asap() # for when you just don't have time to enter your zip code
## End(Not run)
```

pbr_query

Query for locations that sell cold ones

Description

Query for locations that sell cold ones

Usage

```
pbr_query(location, ...)
```

Arguments

location Zip code or (portion of) city name
... Additional arguments to be passed to format_pbr_url

Value

A data.frame of retailers

Index

```
* datasets
milwaukee, 4

format_leaflet_labels, 2
format_pbr_url, 2, 4, 5

get_ip_address (ip_zip), 3

get_zip (ip_zip), 3

ip_zip, 3

leaflet, 4
location_query, 3

milwaukee, 4

pbr_me, 2, 4
pbr_me_asap (pbr_me), 4
pbr_query, 2, 5
```