# Package 'PostcodesioR'

June 26, 2017

Type Package

<b>Title</b> API wrapper around Postcodes.io (a free Postcode lookup API and geocoder for the UK)
Version 0.1.1
Author Eryk Walczak <eryk.j.walczak@gmail.com></eryk.j.walczak@gmail.com>
Maintainer Eryk Walczak <eryk.j.walczak@gmail.com></eryk.j.walczak@gmail.com>
Description Free UK geocoding using data from Office for National Statistics.  It is using several functions to get information about post codes, outward codes, reverse geocoding, nearest post codes/outward codes, validation, or randomly generate a post code.  License GPL-3 + file LICENSE
<pre>URL https://github.com/erzk/PostcodesioR</pre>
LazyData TRUE
<b>Depends</b> R (>= 3.1), httr
RoxygenNote 6.0.1
Suggests knitr, rmarkdown, testthat, covr  VignetteBuilder knitr
R topics documented:
bulk_postcode_lookup2bulk_reverse_geocoding2nearest_outcode3nearest_postcode4outcode_reverse_geocoding4outward_code_lookup5place_lookup6place_query6postcode_autocomplete7postcode_lookup7postcode_query8

11

Index

```
postcode_validation8random_place9random_postcode9reverse_geocoding10
```

bulk\_postcode\_lookup Bulk postcode lookup

# Description

Returns a list of matching postcodes and respective available data.

## Usage

```
bulk_postcode_lookup(postcodes)
```

# Arguments

postcodes

Accepts a list of postcodes. Accepts up to 100 postcodes.

## Value

A list.

# **Examples**

```
pc_list <- list(postcodes = c("PR3 0SG", "M45 6GN", "EX165BL"))
bulk_postcode_lookup(pc_list)</pre>
```

bulk\_reverse\_geocoding

Reverse geocoding

# Description

Returns nearest postcodes for a given longitude and latitude. Accepts up to 100 geolocations.

# Usage

```
bulk_reverse_geocoding(geolocations)
```

## **Arguments**

geolocations A list containing an array of geolocation objects.

nearest\_outcode 3

#### **Details**

This method requires a JSON object containing an array of geolocation objects to be POSTed. Each geolocation object accepts an optional radius (meters) and limit argument. Both default to 100m and 10 respectively. It also accepts a wideSearch argument.

#### Value

A list with the geocoded data.

#### **Examples**

```
geolocations_list <- structure(
list(
geolocations = structure(
list(
longitude = c(-3.15807731271522, -1.12935802905177),
latitude = c(51.4799900627036, 50.7186356978817),
limit = c(NA, 100L),
radius = c(NA, 500L)),
.Names = c("longitude", "latitude", "limit", "radius"),
class = "data.frame",
row.names = 1:2)),
.Names = "geolocations")
bulk_reverse_geocoding(geolocations_list)</pre>
```

nearest\_outcode

Nearest outcode

## **Description**

Returns nearest outcodes for a given outcode.

## Usage

```
nearest_outcode(outcode, limit = NULL, radius = NULL)
```

#### **Arguments**

outcode A string with a UK postcode.

limit An integer. Optional parameter. Limits number of postcodes matches to return.

Defaults to 10. Needs to be less than 100.

radius An integer. Optional parameter. Limits number of postcodes matches to return.

Defaults to 5,000m. Needs to be less than 25,000m.

#### Value

A list of geographical properties.

## **Examples**

```
nearest_outcode("EC1Y")
```

nearest\_postcode

Nearest postcode

# Description

Returns nearest postcodes for a given postcode.

# Usage

```
nearest_postcode(postcode)
```

# **Arguments**

postcode

A string.

#### **Details**

**Optional Query Parameters** 

limit= (not required) Limits number of postcodes matches to return. Defaults to 10. Needs to be less than 100.

radius= (not required) Limits number of postcodes matches to return. Defaults to 100m. Needs to be less than 2,000m.

#### Value

A list of geographic properties of the nearest postcode.

# **Examples**

```
nearest_postcode("EC1Y 8LX")
```

outcode\_reverse\_geocoding

Outcode reverse geocoding

# Description

Returns nearest outcodes for a given longitude and latitude.

# Usage

```
outcode_reverse_geocoding(longitude, latitude)
```

outward\_code\_lookup 5

# **Arguments**

longitude A string, integer or float. Needs to have at least two decimal points.

A string, integer or float. Needs to have at least two decimal points.

#### **Details**

**Optional Query Parameters** 

limit= (not required) Limits number of postcodes matches to return. Defaults to 10. Needs to be less than 100.

radius= (not required) Limits number of postcodes matches to return. Defaults to 5,000m. Needs to be less than 25,000m.

#### Value

A list of geographical properties.

## **Examples**

```
outcode_reverse_geocoding("-3.15", "51.47")
outcode_reverse_geocoding(-3.15, 51.47)
outcode_reverse_geocoding("-3.15807731271522", "51.4799900627036")
```

outward\_code\_lookup

Outward code lookup

#### **Description**

Geolocation data for the centroid of the outward code specified.

# Usage

```
outward_code_lookup(outcode)
```

#### **Arguments**

outcode

A string. The outward code representing the first half of any postcode (separated by a space).

## Value

The list of geographical properties.

```
outward_code_lookup("E1")
```

6 place\_query

place\_lookup

Place Lookup

## **Description**

Lookup a place by code. Returns all available data if found. Returns 404 if place does not exist.

## Usage

```
place_lookup(code)
```

## **Arguments**

code

A string. The unique identifier for places - Ordnance Survey (OSGB) code.

## Value

A list with available places.

#### **Examples**

```
place_lookup("osgb4000000074544700")
```

place\_query

Place Query

## **Description**

Submit a place query and receive a complete list of places matches and associated data.

#### Usage

```
place_query(place, limit = 10)
```

## **Arguments**

place

A string. Name of a place to search for.

limit.

An integer. Limits the number of matches to return. Defaults to 10. Needs to be

less than 100.

#### Value

A list with available places.

```
place_query("Hills")
place_query("Hills", limit = 12)
```

postcode\_autocomplete

7

```
postcode_autocomplete Postcode autocomplete
```

# **Description**

Convenience method to return an list of matching postcodes.

## Usage

```
postcode_autocomplete(postcode, limit = 10)
```

# **Arguments**

postcode A string. Valid UK postcode.

limit An integer. Limits number of postcodes matches to return. Defaults to 10.

Needs to be less than 100.

#### Value

A list of suggested postcodes.

# **Examples**

```
postcode_autocomplete("E1")
postcode_autocomplete("E1", limit = 11)
```

postcode\_lookup

Postcode lookup

# Description

Lookup a postcode.

# Usage

```
postcode_lookup(postcode)
```

## **Arguments**

postcode

A string. Valid UK postcode.

# Value

A list. Returns all available data if found. Returns 404 if postcode does not exist.

```
postcode_lookup("EC1Y8LX")
postcode_lookup("EC1Y 8LX")
```

8 postcode\_validation

postcode\_query

Postcode query

## **Description**

Submit a postcode query and receive a complete list of postcode matches and all associated postcode data.

# Usage

```
postcode_query(postcode, limit = 10)
```

# Arguments

postcode A string. Valid UK postcode.

limit An integer. Limits the number of matches to return. Defaults to 10. Needs to be

less than 100.

#### **Details**

**Optional Query Parameters** 

query= (not required) aliases to q=

limit= (not required) Limits number of postcodes matches to return. Defaults to 10. Needs to be less than 100.

# Value

A list of geographic properties.

## **Examples**

```
postcode_query("EC1Y8LX")
postcode_query("EC1", limit = 11)
```

postcode\_validation

Postcode validation

## **Description**

Convenience method to validate a postcode.

# Usage

```
postcode_validation(postcode)
```

# **Arguments**

postcode

A string. Valid UK postcode.

random\_place 9

#### Value

A list consisting of the HTTP response, and True or False (meaning valid or invalid respectively).

# **Examples**

```
postcode_validation("EC1Y 8LX") # returns TRUE
postcode_validation("XYZ") # returns FALSE
```

random\_place

Random Place

## **Description**

Returns a random place and all associated data

## Usage

```
random_place()
```

#### Value

A data frame describing a random place and all associated data.

## **Examples**

```
random_place()
```

random\_postcode

Random postcode

# Description

Returns a random postcode and all available data for that postcode.

## Usage

```
random_postcode(outcode = NULL)
```

## **Arguments**

outcode

A string. Filters random postcodes by outcode. Returns null if invalid outcode. Optional.

#### Value

A data frame with a random post code with corresponding characteristics.

10 reverse\_geocoding

#### **Examples**

```
random_postcode()
random_postcode("N1")
```

reverse\_geocoding

Reverse geocoding

# Description

Returns nearest postcodes for a given longitude and latitude.

## Usage

```
reverse_geocoding(longitude, latitude, limit = 10, radius = 100,
  wideSearch = NULL)
```

#### **Arguments**

longitude A string. Needs to have at least three decimal points.

A string. Needs to have at least three decimal points.

limit An integer. Limits number of postcodes matches to return. Defaults to 10.

Needs to be less than 100.

radius An integer. Limits number of postcodes matches to return. Defaults to 100m.

Needs to be less than 2,000m.

wideSearch TRUE or FALSE. Search up to 20km radius, but subject to a maximum of 10

results. Since lookups over a wide area can be very expensive, we've created this method to allow you choose to make the trade off between search radius and number of results. Defaults to false. When enabled, radius and limits over

10 are ignored.

#### Value

A list with available data.

```
reverse_geocoding(0.127, 51.507)
reverse_geocoding("0.1275", "51.5073", limit = 3)
reverse_geocoding("0.1275", "51.5073", limit = 11, radius = 200)
```

# **Index**

```
bulk_postcode_lookup, 2
bulk_reverse_geocoding, 2

nearest_outcode, 3
nearest_postcode, 4

outcode_reverse_geocoding, 4
outward_code_lookup, 5

place_lookup, 6
place_query, 6
postcode_autocomplete, 7
postcode_lookup, 7
postcode_lookup, 7
postcode_query, 8
postcode_validation, 8

random_place, 9
reverse_geocoding, 10
```