

Package ‘openadds’

October 14, 2022

Title Client to Access 'Openaddresses' Data

Description 'Openaddresses' (<<https://openaddresses.io/>>) client. Search, fetch data, and combine 'datasets'. Outputs are easy to visualize with base plots, 'ggplot2', or 'leaflet'.

Version 0.2.0

License MIT + file LICENSE

URL <https://github.com/sckott/openadds>

BugReports <https://github.com/sckott/openadds/issues>

LazyData true

Imports crul (>= 0.1.6), jsonlite (>= 1.2), readr (>= 1.0.0), dplyr (>= 0.5.0), tibble (>= 1.2), xml2 (>= 1.0.0), maptools (>= 0.8-40), rappdirs (>= 0.3.1)

Suggests roxygen2 (>= 5.0.1), testthat, leaflet, covr

RoxygenNote 5.0.1

NeedsCompilation no

Author Scott Chamberlain [aut, cre]

Maintainer Scott Chamberlain <myrmecocystus@gmail.com>

Repository CRAN

Date/Publication 2017-01-03 06:26:31

R topics documented:

openadds-package	2
as_openadd	2
oa_cache	3
oa_combine	4
oa_get	5
oa_list	6
oa_readme	6
oa_search	7
Index	9

openadds-package *R client for Openaddresses.io data*

Description

R client for Openaddresses.io data

Author(s)

Scott Chamberlain <myrmecocystus@gmail.com>

as_openadd *Coerce to openadd object*

Description

Coerce to openadd object

Usage

```
as_openadd(country = NULL, state = NULL, city = NULL, ...)
```

Arguments

country	(character) Country name
state	(character) State (or province) name
city	(character) City name
...	ignored

Details

This is a helper function to let the user specify what they want with any combination of country, state, and city - the output of which can be passed to [oa_get](#) to get data.

If your search results in more than 1 result, we stop with message to refine your search.

Value

an object of class openadd

Examples

```
## Not run:
as_openadd(country="us", state="nv", city="las_vegas")

# too coarse, will ask you to refine your search
# as_openadd(country="us", state="mi", city="detroit")

## End(Not run)
```

oa_cache	<i>Manage cached files</i>
----------	----------------------------

Description

Manage cached files

Usage

```
oa_cache_list()

oa_cache_delete(files, force = TRUE)

oa_cache_delete_all(force = TRUE)

oa_cache_details(files = NULL)
```

Arguments

files	File name or names
force	(logical) Should files be force deleted? Default: FALSE

Details

cache_delete only accepts 1 file name, while cache_delete_all doesn't accept any names, but deletes all files. For deleting many specific files, use cache_delete in a [lapply](#) type call

We cache using [user_cache_dir](#), find your cache folder by executing `rappdirs::user_cache_dir("openadds-cache")`

Examples

```
## Not run:
# list files in cache
oa_cache_list()

# List info for single files
oa_cache_details(files = oa_cache_list()[1])
oa_cache_details(files = oa_cache_list()[2])

# List info for all files
oa_cache_details()

# delete files by name in cache
# oa_cache_delete(files = oa_cache_list()[1])

# delete all files in cache - BE CAREFUL, MAKE SURE YOU WANT TO DO THIS
# oa_cache_delete_all()

## End(Not run)
```

`oa_combine`*Combine data helper*

Description

Combine data helper

Usage

```
oa_combine(...)
```

Arguments

... Data sets, all need to be of class oa

Details

Gives back a single `tbl_df`, with a subset of columns, currently `lon`, `lat`, and `address`.

This function attempts to combine, but may fail sometimes.

Value

a tibble (a `data.frame`) of all the inputs combined, with attributes for original urls and paths on disk

Examples

```
## Not run:
dat <- oa_list()

out1 <- oa_get(dat$processed[5])
out2 <- oa_get(dat$processed[35])
(alldat <- oa_combine(out1, out2))

out4 <- oa_get(dat$processed[788])
(alldat <- oa_combine(out2, out4))

if (!requireNamespace("leaflet")) {
  install.packages("leaflet")
}
library("leaflet")
leaflet(alldat) %>%
  addTiles() %>%
  addCircles(lat = ~lat, lng = ~lon, popup = ~address)

## End(Not run)
```



```
## End(Not run)
```

oa_list	<i>List available data</i>
---------	----------------------------

Description

List available data

Usage

```
oa_list(...)
```

Arguments

... Pass on curl options to [HttpClient](#)

Value

A tibble (a data.frame)

Examples

```
## Not run:  
(res <- oa_list())  
  
# mean address count per state/country/etc  
mean(res$`address count`, na.rm = TRUE)  
  
## End(Not run)
```

oa_readme	<i>Print readme from one or more datasets</i>
-----------	---

Description

Print readme from one or more datasets

Usage

```
oa_readme(x)
```

Arguments

x input, either an object of class oa or a list of such objects

Value

character string

Examples

```
## Not run:
# single
url1 <- "http://data.openaddresses.io/runs/33311/us/mi/ottawa.zip"
xx <- oa_get(url1)
oa_readme(xx)
cat(oa_readme(xx))

# many at once
url2 <- "http://data.openaddresses.io/runs/101436/us/ca/yolo.zip"
zz <- oa_get(url2)
oa_readme(list(xx, zz))
cat(oa_readme(list(xx, zz)), sep = "\n\n")

## End(Not run)
```

oa_search

Search Openaddresses datasets

Description

Search Openaddresses datasets

Usage

```
oa_search(country = NULL, state = NULL, city = NULL, ...)
```

Arguments

country	(character) Country name
state	(character) State (or province) name
city	(character) City name
...	Pass on curl options to HttpClient

Value

a tibble (a data.frame)

Examples

```
## Not run:  
# return all data in a data.frame  
oa_search()  
  
# search by various combinations  
oa_search(country = "us")  
oa_search(country = "us", state = "ca")  
oa_search(state = "tx")  
oa_search(city = "houston")  
oa_search("us", "nv", "las_vegas")  
  
## End(Not run)
```


Index

* package

openadds-package, 2

as_openadd, 2

HttpClient, 5–7

lapply, 3

oa_cache, 3

oa_cache_delete (oa_cache), 3

oa_cache_delete_all (oa_cache), 3

oa_cache_details (oa_cache), 3

oa_cache_list (oa_cache), 3

oa_combine, 4

oa_get, 2, 5

oa_list, 6

oa_readme, 6

oa_search, 7

openadds (openadds-package), 2

openadds-package, 2

user_cache_dir, 3