

Package ‘aiRly’

May 7, 2026

Type Package

Title R Wrapper for 'Airly' API

Version 0.1.0

Maintainer Piotr Janus <piotr_janus@icloud.com>

Description Get information about air quality using 'Airly' <<https://airly.eu/>> API through R.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.1.0

Imports utils, httr, jsonlite, reshape2, tibble

URL <https://github.com/piotrekjanus/aiRly>

BugReports <https://github.com/piotrekjanus/aiRly/issues>

Language en-US

Suggests testthat, httpptest, covr

NeedsCompilation no

Author Piotr Janus [cre, aut]

Repository CRAN

Date/Publication 2020-03-19 14:00:02 UTC

Contents

.base_url	2
.get_apikey	3
.send_request	3
add_json_extension	4
add_path	4
assert	5
assert_apikey	5
assert_coordinates	5

assert_ids	6
build_current_df	6
build_forecast_df	7
build_history_df	7
create_airly_api_response	8
create_airly_location	8
create_airly_measurement	9
create_airly_meta	9
create_request_url	10
get_content	10
get_indexes	11
get_installation_by_id	11
get_installation_measurements	12
get_measurements_info	12
get_nearest_installations	13
get_nearest_measurements	13
get_point_measurements	14
is_airly_api_response	15
is_airly_location	15
is_airly_measurement	16
parse_json	16
print.airly_measurement	17
remaining_requests	17
replace_null	18
set_apikey	18
validate_airly_api_response	19
validate_airly_location	19
validate_airly_measurement	20
validate_airly_meta	20

Index **21**

<code>.base_url</code>	<i>Return base url of Airly API v2</i>
------------------------	--

Description

Return base url of Airly API v2

Usage

`.base_url()`

.get_apikey	<i>Get Airly apikey</i>
-------------	-------------------------

Description

Get apikey that was set by user

Usage

.get_apikey()

Value

apikey value of set api key

.send_request	<i>Sends a request to the specified url and retrieves it's content.</i>
---------------	---

Description

Sends a request to the specified url and retrieves it's content.

Usage

.send_request(request_url, apikey, query = NULL)

Arguments

request_url	url to be used
apikey	airly apikey
query	Default value is NULL. Optional argument if you want to add query to request

Value

parsed content of the response object

add_json_extension *Adds the json extension to the given url*

Description

Adds the json extension to the given url

Usage

```
add_json_extension(url)
```

Arguments

url base url to which the json extension should be added

Value

url with the json extension added

add_path *Adds the given path to the given url*

Description

Adds the given path to the given url

Usage

```
add_path(url, path)
```

Arguments

url base url to which the path should be added

path path that should be added to the url

Value

url with the given path added

assert	<i>Asserts a given expression and throws an error if it returns FALSE</i>
--------	---

Description

Asserts a given expression and throws an error if it returns FALSE

Usage

```
assert(expression, error)
```

Arguments

expression	R expression to be evaluated
error	message to be displayed when the expression is not fulfilled

assert_apikey	<i>Checks whether apikey is correctly set</i>
---------------	---

Description

Checks whether apikey is correctly set

Usage

```
assert_apikey(key)
```

Arguments

key	airly apikey
-----	--------------

assert_coordinates	<i>Checks whether apikey is correctly set</i>
--------------------	---

Description

Checks whether apikey is correctly set

Usage

```
assert_coordinates(lat, lng)
```

Arguments

lat	latitude as decimal degree
lng	longitude as decimal degree

assert_ids	<i>Checks whether ids are correctly defined. If not throws an error</i>
------------	---

Description

Checks whether ids are correctly defined. If not throws an error

Usage

```
assert_ids(ids)
```

Arguments

ids	maximum number of ids to retrieve
-----	-----------------------------------

build_current_df	<i>Creates an object representing Airly measurement</i>
------------------	---

Description

Creates an object representing Airly measurement

Usage

```
build_current_df(item)
```

Arguments

item	list returned by Airly API
------	----------------------------

Value

object representing a airly_measurement

build_forecast_df	<i>Creates object containing information about history data for given API response</i>
-------------------	--

Description

Creates object containing information about history data for given API response

Usage

```
build_forecast_df(item)
```

Arguments

item	list returned by Airly API
------	----------------------------

Value

tibble representing a airly_measurement with time, measures and indexes fields

build_history_df	<i>Creates object containing information about history data for given API response</i>
------------------	--

Description

Creates object containing information about history data for given API response

Usage

```
build_history_df(item)
```

Arguments

item	list returned by Airly API
------	----------------------------

Value

tibble representing a airly_measurement with time, measures and indexes fields

create_airly_api_response

Creates an object representing a response from the Airly API. Also every API call return information about current limits What is used to assign variables in pkg.env

Description

Creates an object representing a response from the Airly API. Also every API call return information about current limits What is used to assign variables in pkg.env

Usage

```
create_airly_api_response(response)
```

Arguments

response response object

Value

object representing a response from the Airly API

create_airly_location *Creates an object representing Airly location*

Description

Creates an object representing Airly location

Usage

```
create_airly_location(item)
```

Arguments

item list returned by Airly API

Value

tibble representing an airly_location

`create_airly_measurement`

Creates an object representing Airly measurement

Description

Creates an object representing Airly measurement

Usage

`create_airly_measurement(item)`

Arguments

`item` list returned by Airly API

Value

object representing a `airly_measurement`

`create_airly_meta`

Creates a data.frame representing Airly meta

Description

Creates a `data.frame` representing Airly meta

Usage

`create_airly_meta(item)`

Arguments

`item` list returned by Airly API

Value

`data.frame` representing an `airly_meta`

create_request_url	<i>Creates a request url based on the given base url and passed paths. The json extensions is added automatically.</i>
--------------------	--

Description

Creates a request url based on the given base url and passed paths. The json extensions is added automatically.

Usage

```
create_request_url(url, paths, add_json_ext = TRUE)
```

Arguments

url	base url of the request
paths	vector of paths that should be added to the url
add_json_ext	boolean indicating if include ".json" at the end of request

Value

request url with added paths and the json extension

get_content	<i>Retrieves the response content</i>
-------------	---------------------------------------

Description

Retrieves the response content

Usage

```
get_content(x)
```

Arguments

x	airly_api_response object to retrieve content from
---	--

Value

content of the given airly_api_response object

get_indexes	<i>Get Airly available indexes</i>
-------------	------------------------------------

Description

Endpoint returns a list of all the index types supported in the API along with lists of levels defined per each index type.

Usage

```
get_indexes()
```

Value

object of airly_meta class

Examples

```
get_indexes()
```

get_installation_by_id	<i>Get Airly installation by id</i>
------------------------	-------------------------------------

Description

Endpoint returns single installation metadata, given by id

Usage

```
get_installation_by_id(id)
```

Arguments

id	integer
----	---------

Value

airly_location item

Examples

```
get_installation_by_id(2137)
```

get_installation_measurements

Get Airly measurements for any geographical location given installation id

Description

Endpoint returns measurements for concrete installation given by installation Id

Usage

```
get_installation_measurements(id)
```

Arguments

id integer, installation identifier

Value

object of airy_measurements class

Examples

```
get_installation_measurements(8077)
```

get_measurements_info *Get measures used in Airly*

Description

Endpoint returns list of all the measurement types supported in the API along with their names and units.

Usage

```
get_measurements_info()
```

Value

data.frame with measure names and units

Examples

```
get_measurements_info()
```

`get_nearest_installations`*Get Airly nearest installations to given point*

Description

Endpoint returns list of installations which are closest to a given point, sorted by distance to that point.

Usage

```
get_nearest_installations(lat, lng, max_distance = NULL, max_results = NULL)
```

Arguments

lat	latitude as decimal degree
lng	longitude as decimal degree
max_distance	default value 3.0. All the returned installations must be located within this limit from the given point (in km). Negative value means no limit
max_results	default value 1. Maximum number of installations to return. Negative value means no limit

Value

data.frame of airly_location items

Examples

```
get_nearest_installations(50.11670, 19.91429, max_distance = 20)
```

`get_nearest_measurements`*Get Airly nearest measurements to given point*

Description

Endpoint returns measurements for an installation closest to a given location

Usage

```
get_nearest_measurements(lat, lng, max_distance = NULL)
```

Arguments

lat	latitude as decimal degree
lng	longitude as decimal degree
max_distance	default value 3.0. All the returned installations must be located within this limit from the given point (in km). Negative value means no limit

Value

data.frame of airly_measurements items

Examples

```
get_nearest_measurements(50.11670, 19.91429, max_distance = 10)
```

get_point_measurements

Get Airly measurements for any geographical location

Description

Endpoint returns measurements for any geographical location

Usage

```
get_point_measurements(lat, lng)
```

Arguments

lat	latitude as decimal degree
lng	longitude as decimal degree

Value

object of airly_measurements class

Examples

```
get_point_measurements(50.11670, 19.91429)
```

is_airly_api_response Checks whether the given object is of the class *airly_api_response*

Description

Checks whether the given object is of the class *airly_api_response*

Usage

`is_airly_api_response(x)`

Arguments

`x` object to test if it is of the class *airly_api_response*

Value

TRUE if the object is of the class *airly_api_response*

is_airly_location Checks whether the given object is of the class *airly_location*

Description

Checks whether the given object is of the class *airly_location*

Usage

`is_airly_location(x)`

Arguments

`x` object to test if it is of the class *airly_location*

Value

TRUE if the object is of the class *airly_location*

is_airly_measurement *Checks whether the given object is of the class airly_measurement*

Description

Checks whether the given object is of the class airly_measurement

Usage

```
is_airly_measurement(x)
```

Arguments

x object to test if it is of the class airly_measurement

Value

TRUE if the object is of the class airly_measurement

parse_json *Parses a json response*

Description

Parses a json response

Usage

```
parse_json(response)
```

Arguments

response response object to parse

Value

parsed content of the given response

```
print.airly_measurement
```

Print for "airly_measurement" type objects

Description

Print for "airly_measurement" type objects

Usage

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

Arguments

x	"airly_measurement" type list
...	further arguments passed to or from other methods

```
remaining_requests
```

Get information about remaining API requests

Description

Default rate limit per apikey is 100 API requests per day for all users. In order to get information, user has to make at least one request.

Usage

```
remaining_requests()
```

Value

list containing information about remaining requests and daily limit

Examples

```
# Make any request before calling this function  
remaining_requests()
```

replace_null	<i>Replaces NULL with NA for nested lists. Useful when NULL value leads to error while object casting</i>
--------------	---

Description

Replaces NULL with NA for nested lists. Useful when NULL value leads to error while object casting

Usage

```
replace_null(x)
```

Arguments

x nested list

Value

same list with NULL replaced with NA

set_apikey	<i>Set Airly apikey</i>
------------	-------------------------

Description

On a free plan, API consumer is required to use our API only in non-commercial projects. More details are available in under <https://airly.eu/docs/tos-en.pdf>.

Usage

```
set_apikey(key)
```

Arguments

key string. Get your api key <https://developer.airly.eu/>

Examples

```
set_apikey("abctest")
```

validate_airly_api_response

Checks if the given response is not empty and that it did not return an error http code.

Description

Checks if the given response is not empty and that it did not return an error http code.

Usage

```
validate_airly_api_response(airly_api_response)
```

Arguments

airly_api_response
airly_api_response object to be checked

validate_airly_location

Checks whether the given object is correctly defined airly_location class

Description

Checks whether the given object is correctly defined airly_location class

Usage

```
validate_airly_location(airly_location)
```

Arguments

airly_location tibble airly_location

validate_airly_measurement

*Checks whether the given object is correctly defined
airly_measurement class*

Description

Checks whether the given object is correctly defined airy_measurement class

Usage

```
validate_airly_measurement(airy_measurement)
```

Arguments

airy_measurement
object of the class airy_measurement

validate_airly_meta *Checks whether the given object is correctly correctly defined*

Description

Checks whether the given object is correctly correctly defined

Usage

```
validate_airly_meta(airy_meta)
```

Arguments

airy_meta object of the class airy_meta

Index

.base_url, 2
.get_apikey, 3
.send_request, 3

add_json_extension, 4
add_path, 4
assert, 5
assert_apikey, 5
assert_coordinates, 5
assert_ids, 6

build_current_df, 6
build_forecast_df, 7
build_history_df, 7

create_airly_api_response, 8
create_airly_location, 8
create_airly_measurement, 9
create_airly_meta, 9
create_request_url, 10

get_content, 10
get_indexes, 11
get_installation_by_id, 11
get_installation_measurements, 12
get_measurements_info, 12
get_nearest_installations, 13
get_nearest_measurements, 13
get_point_measurements, 14

is_airly_api_response, 15
is_airly_location, 15
is_airly_measurement, 16

parse_json, 16
print.airly_measurement, 17

remaining_requests, 17
replace_null, 18

set_apikey, 18

validate_airly_api_response, 19
validate_airly_location, 19
validate_airly_measurement, 20
validate_airly_meta, 20