Package ‘airportr’

October 9, 2019

Type Package
Title Convenience Tools for Working with Airport Data
Version 0.1.3
Maintainer Dmitry Shkolnik <shkolnikd@gmail.com>
Description Retrieves open source airport data and provides tools to look up information, translate names into codes and vice-verse, as well as some basic calculation functions for measuring distances. Data is licensed under the Open Database License.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports dplyr
Depends R(>= 2.10.0)
URL https://github.com/dshkol/airportr
BugReports https://github.com/dshkol/airportr/issues
RoxygenNote 6.1.1
Suggests knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
Author Dmitry Shkolnik [cre, aut]
Repository CRAN
Date/Publication 2019-10-09 04:10:02 UTC

R topics documented:

airportr .......................................................... 2
airports .......................................................... 2
airports_around ............................................... 3
airports_near_airport ....................................... 4
airport_detail ................................................ 4
**Description**

Package to work with airport data

**Details**

See the README on GitHub

**Usage**

```r
apartments
```

**Format**

A data frame with 7698 rows and 14 variables:

- **OpenFlights ID**: OpenFlights database ID
- **Name**: Airport name, sometimes contains name of the city
- **City**: Name of city served by airport
- **IATA**: 3-letter IATA code
- **ICAO**: 4-letter ICAO code
- **Country**: Country name as in OpenFlights database. Note that country names may not be ISO 3166-1 standard.
- **Country Code**: ISO 3166-1 numeric country code
- **Country Code (Alpha-2)**: Name of city served by airport
- **Country Code (Alpha-3)**: Name of country where airport is located
- **Latitude**: Latitude in decimal degrees
**Longitude** Longitude in decimal degrees

**Altitude** Altitude in feet

**UTC** Hours offset from UTC

**DST** Daylight savings time. One of E (Europe), A (US/Canada), S (South America), O (Australia), Z (New Zealand), N (None) or U (Unknown)

**Timezone** Timezone in Olson format

**Type** Type of airport

**Source** Source of data. Airport data generally sourced from OurAirports

**Source**

https://openflights.org/data.html

---

**airports_around**

*Look up airports near specified coordinates*

**Description**

A function that returns details of all airports within a user-specified distance of an input coordinate location. Takes as input a longitude and latitude argument.

**Usage**

`airports_around(lat, lon, distance = 100)`

**Arguments**

- `lat` Latitude in decimal degrees
- `lon` Longitude in decimal degrees
- `distance` Distance boundary for nearest airport lookup in kilometres

**Value**

A tibble of airports that fall within the specified range of specified location

**Examples**

`airports_around(-123, 49.2)`

# Or with a user specified distance in kilometres
`airports_around(-123, 49.2, distance = 200)`
airports_nearest_airport  Lookup airports nearby other airports

Description
A function that returns details of airports within a user-specified distance of a given airport.

Usage
airports_nearest_airport(input, distance = 100)

Arguments
- input: An airport name, IATA code, or ICAO code. Input type will be guessed unless explicitly defined
- distance: Distance boundary for nearest airport lookup in kilometres

Value
A tibble of airports that fall within the specified range of input airport

Examples
airports_nearest_airport("YVR")

# Or with a user specified distance in kilometres
airports_nearest_airport("YVR", distance = 200)

airport_detail  Lookup full airport details based of a standard airport input

Description
Return all airport details given an input IATA code, ICAO code, or airport name.

Usage
airport_detail(input, input_type)

Arguments
- input: An airport name, IATA code, or ICAO code. Input type will be guessed unless explicitly defined
- input_type: One of "name", "IATA", or "ICAO". Function will attempt to guess type if not supplied
airport_distance

Value
A 1x14 tibble with airport details

Examples

```r
airport_detail("YVR")
airport_detail("London Heathrow Airport")
```

airport_distance

*Calculate great circle distance between two airports*

Description
A function that calculates distances between pairs of airport codes. Distances are calculated using the Haversine formula which assumes a spherical earth. Distances are returned in kilometres.

Usage

```r
airport_distance(airport1, airport2)
```

Arguments

- `airport1` Takes a three-letter IATA code corresponding to an airport
- `airport2` As above

Value
The great circle distance in kilometres between the two airports

Examples

```r
airport_distance("YVR","YYZ")
```

airport_location

*Lookup airport location coordinates given a standard airport input.*

Description
Returns airport location in longitude and latitude coordinates given an input IATA code, ICAO code, or airport name.

Usage

```r
airport_location(input, input_type)
```
Arguments

input An airport name, IATA code, or ICAO code. Input type will be guessed unless explicitly defined
input_type One of "name", "IATA", or "ICAO". Function will attempt to guess type if not supplied

Value

List of longitude and latitude coordinates

Examples

airport_location("YVR","IATA")
# airport_location("Vancouver International Airport","name")

airport_lookup(input, input_type = "IATA", output_type = "name")

Arguments

input An airport name, IATA code, or ICAO code. Input type will be guessed unless explicitly defined
input_type One of "name", "IATA", or "ICAO". Function will attempt to guess type if not supplied
output_type One of "name", "city", "IATA", or "ICAO". Defaults to "name" if otherwise not specified

Value

The appropriate city, airport name, IATA code, or ICAO code for that airport

Examples

airport_lookup("CYVR")
airport_lookup("YVR", output_type = "city")
airport_lookup("Vancouver International Airport", input_type="name",output_type = "IATA")
airport_lookup("YVR",input_type = "IATA", output_type = "city")

# Produces a list of similar named airports
airport_lookup("Vancoover","name","city")
city_airports

Return all airports serving an input city.

Description

This function takes a city normal city name as an input argument and returns all airports associated with that city. Airports are typically associated with their local metropolitan area but some exceptions may be present in the data. If there are no matching results in the data for the city argument, a list of closely named alternatives will be suggested with a warning.

Usage

city_airports(city, country)

Arguments

city A city name. If no exact match will attempt to prompt user with suggested alternatives
country (Optional) A country name or ISO country code in either numeric, alpha-2, or alpha 3 format. Case insensitive.

Value

A Nx17 tibble with airport details where n is the number of airports serving that city

Examples

city_airports("Vancouver")
city_airports("London")
city_airports("London","Canada")
city_airports("London","CA")
city_airports("London","CAN")
city_airports("London","124")
Index

*Topic datasets
  airports, 2

airport_detail, 4
airport_distance, 5
airport_location, 5
airport_lookup, 6
airportr, 2
airportr-package (airportr), 2
airports, 2
airports_around, 3
airports_near_airport, 4

city_airports, 7