Package 'whereport'

October 12, 2022

Title Geolocalization of IATA Codes			
Version 0.1			
Description Retrieve geographical information for airports using their IATA or ICAO codes.			
Depends R (>= 3.4.2)			
License MIT + file LICENSE			
Encoding UTF-8			
LazyData true			
Suggests testthat (>= 1.0.2), covr (>= 3.0.1)			
Imports dplyr (>= 0.7.4)			
RoxygenNote 6.0.1			
NeedsCompilation no			
Author Giulio Valentino Dalla Riva [aut, cre]			
Maintainer Giulio Valentino Dalla Riva <me@gvdallariva.net></me@gvdallariva.net>			
Repository CRAN			
Date/Publication 2017-12-01 18:06:02 UTC			

R topics documented:

	Data_IATA	2
	where_iata	2
Index		4

Data_IATA

Description

Geographical location and Iata, ICAO codes for 8965 international airports

Usage

Data_IATA

Format

A data frame with 8965 rows and 6 variables:

IATA IATA code of the airport
ICAO ICAO code of the airport
Airport_name Common name of the airport
Location_served Geographical location for the airport
Time Time zone of the location served
DST Months in which the Daylight Saving Time is observed

Source

https://en.wikipedia.org/wiki/List_of_airports_by_IATA_and_ICAO_code

where_iata IATA localization

Description

where_iata answers the question: "Where is located the airport with this IATA code?".

Usage

where_iata(IATA_code)

Arguments

IATA_code a string or vector of strings containing the three letters IATA code(s)

Value

A dataframe containing IATA code, ICAO codes, Airport name, Location served, Time zone, and DST.

Some of the fields may be 'na'.

where_iata

Examples

where_iata("YVR")
where_iata(c("YVR","CHC"))

Index

* datasets Data_IATA, 2

Data_IATA, 2

where_iata, 2