Package 'rwunderground'

May 2, 2017

Type Package

Fitle R Interface to Weather Underground API
Version 0.1.6
Date 2017-05-01
Author Alex Shum <alex@alshum.com></alex@alshum.com>
Maintainer Eric Hare <eric@omnianalytics.io></eric@omnianalytics.io>
Description Tools for getting historical weather information and forecasts from wunderground.com. Historical weather and forecast data includes, but is not limited to, temperature, humidity, windchill, wind speed, dew point, heat index. Additionally, the weather underground weather API also includes information on sunrise/sunset, tidal conditions, satellite/webcam imagery, weather alerts, hurricane alerts and historical high/low temperatures.
URL https://github.com/ALShum/rwunderground,
http://www.wunderground.com/weather/api
<pre>BugReports https://github.com/alshum/rwunderground/issues</pre> License GPL (>= 2)
Imports httr, dplyr, countrycode
LazyData TRUE
RoxygenNote 6.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2017-05-01 17:59:44
R topics documented:
alerts

2 alerts

			24
	 	 	24
	 	 	23
	 	 	23
	 	 	22
	 	 	21
	 	 	21
	 	 	20
			19
			18
			18
			17
			17
			16
			16
			15
			14
			14
			13
			12
			11
			11
			10
			9
			8
			7
			7
			6

alerts

Weather Alerts for United States and Europe

Description

Weather Alerts for United States and Europe

Usage

```
alerts(location, key = get_api_key(), raw = FALSE, raw_JSON = FALSE,
  message = TRUE)
```

almanac 3

Arguments

location	location set by set_location	
key	weather underground API key	
raw	if TRUE return raw httr object	
raw_JSON	if TRUE return entire alert as JSON	
message	if TRUE print out requested URL	

Value

A string containing alert type, message, start time and expiration.

Examples

```
## Not run:
alerts(set_location(territory = "Hawaii", city = "Honolulu"))
alerts(set_location(airport_code = "SEA"))
alerts(set_location(zip_code = "90210"))
alerts(set_location(territory = "IR", city = "Tehran"))
## End(Not run)
```

almanac Average and record high and low temperatures for current date going

back as far as weather underground has data or from the national

weather service going back 30 years.

Description

Average and record high and low temperatures for current date going back as far as weather underground has data or from the national weather service going back 30 years.

Usage

```
almanac(location, use_metric = FALSE, key = get_api_key(), raw = FALSE,
   message = TRUE)
```

Arguments

location location set by set_location
use_metric Metric or imperial units
key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

4 astronomy

Value

tbl_df with columns: location, airport, avg_high, record high, avg_low, record low.

Examples

```
## Not run:
almanac(set_location(territory = "Hawaii", city = "Honolulu"))
almanac(set_location(airport_code = "SEA"))
almanac(set_location(zip_code = "90210"))
almanac(set_location(territory = "IR", city = "Tehran"))
## End(Not run)
```

astronomy

Moon phase, sunrise and sunset times for today.

Description

Moon phase, sunrise and sunset times for today.

Usage

```
astronomy(location, key = get_api_key(), raw = FALSE, message = TRUE)
```

Arguments

location location set by set_location
key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

Value

tbl_df with: location, moon phase, percent visible, moon rise and set times, sun rise and set times.

```
## Not run:
astronomy(set_location(territory = "Hawaii", city = "Honolulu"))
astronomy(set_location(airport_code = "SEA"))
astronomy(set_location(zip_code = "90210"))
astronomy(set_location(territory = "IR", city = "Tehran"))
## End(Not run)
```

base_url 5

base_url

Base URL for wunderground API

Description

Base URL for wunderground API

Usage

base_url()

Value

base wunderground URL

build_url

Build wunderground request URL

Description

Build wunderground request URL

Usage

```
build_url(key = get_api_key(), request_type, date, location)
```

Arguments

key wunderground API key

request_type request type TODO::list all request_types
date Date, only applicable for history requests

location location set by set_location

6 conditions

conditions	Current conditions including current temperature, weather condition,
	humidity, wind, feels-like, temperature, barometric pressure, and visibility.

Description

Current conditions including current temperature, weather condition, humidity, wind, feels-like, temperature, barometric pressure, and visibility.

Usage

```
conditions(location, use_metric = FALSE, key = get_api_key(), raw = FALSE,
  message = TRUE)
```

Arguments

location	location set by set_location
use_metric	Metric or imperial units
key	weather underground API key
raw	if TRUE return raw httr object
message	if TRUE print out requested URL

Value

tbl_df with conditions

```
## Not run:
conditions(set_location(territory = "Hawaii", city = "Honolulu"))
conditions(set_location(airport_code = "SEA"))
conditions(set_location(zip_code = "90210"))
conditions(set_location(territory = "IR", city = "Tehran"))
## End(Not run)
```

current_hurricane 7

current_hurricane

Current hurricane - within the US only. Note: all times in eastern

Description

Current hurricane - within the US only. Note: all times in eastern

Usage

```
current_hurricane(key = get_api_key(), use_metric = FALSE, raw = FALSE,
  message = TRUE)
```

Arguments

key weather underground API key

use_metric Metric or imperial units

raw if TRUE return raw httr object message if TRUE print out requested URL

Value

Hurricane info

Examples

```
## Not run:
current_hurricane()
## End(Not run)
```

encode_NA

Processes data.frames and replaces wunderground's -9999/-999 to NAs

Description

Processes data.frames and replaces wunderground's -9999/-999 to NAs

Usage

```
encode_NA(df)
```

Arguments

df

the data.frame to process

8 forecast10day

Value

data.frame with correctly encoded NAs

forecast10day

Forecast for the next 10 days.

Description

Forecast for the next 10 days.

Usage

```
forecast10day(location, use_metric = FALSE, key = get_api_key(),
  raw = FALSE, message = TRUE)
```

Arguments

location location set by set_location
use_metric Metric or imperial units
key weather underground API key

raw if TRUE return raw httr object

message if TRUE print out requested URL

Value

tbl_df with date (in posix format), high and low temp, conditions, precipitation, rain, snow, max and avg wind speed, max/min and avg humidity

```
## Not run:
forecast10day(set_location(territory = "Hawaii", city = "Honolulu"))
forecast10day(set_location(airport_code = "SEA"))
forecast10day(set_location(zip_code = "90210"))
forecast10day(set_location(territory = "IR", city = "Tehran"))
## End(Not run)
```

forecast3day 9

£		
tor	ecast3da	١V

Forecast for the next 3 days.

Description

Forecast for the next 3 days.

Usage

```
forecast3day(location, use_metric = FALSE, key = get_api_key(),
  raw = FALSE, message = TRUE)
```

Arguments

location location set by set_location
use_metric Metric or imperial units
key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

Value

tbl_df with date (in posix format), high and low temp, conditions, precipitation, rain, snow, max and avg wind speed, max/min and avg humidity

Examples

```
## Not run:
forecast3day(set_location(territory = "Hawaii", city = "Honolulu"))
forecast3day(set_location(airport_code = "SEA"))
forecast3day(set_location(zip_code = "90210"))
forecast3day(set_location(territory = "IR", city = "Tehran"))
## End(Not run)
```

geolookup

Lists nearby weather stations for a given location

Description

Lists nearby weather stations for a given location

Usage

```
geolookup(location, use_metric = FALSE, key = get_api_key(), raw = FALSE,
  message = TRUE)
```

10 get_api_key

Arguments

location location set by set_location use_metric Metric or imperial units

key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

Value

tbl_df of nearby weather stations with: type, city, state, country, id, lat, lon and dist (in either mi or km)

Examples

```
## Not run:
geolookup(set_location(territory = "Hawaii", city = "Honolulu"))
geolookup(set_location(airport_code = "SEA"))
geolookup(set_location(zip_code = "90210"))
geolookup(set_location(territory = "IR", city = "Tehran"))
## End(Not run)
```

get_api_key

Returns the wunderground API key

Description

Returns the wunderground API key

Usage

```
get_api_key()
```

Value

API key

```
## Not run:
get_api_key()
## End(Not run)
```

has_api_key 11

has_	ani	kev
mas_	upi-	_1 < C y

Detects if wunderground API key is set

Description

Detects if wunderground API key is set

Usage

```
has_api_key()
```

Value

TRUE if API key set, otherwise FALSE

history

Hourly weather data for specified date.

Description

Hourly weather data for specified date.

Usage

```
history(location, date = "20150101", use_metric = FALSE,
key = get_api_key(), raw = FALSE, message = TRUE)
```

Arguments

location location set by set_location
date Date as YYYYMMDD format

use_metric Metric or imperial units

key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

Value

tbl_df with date, temperature, dew point, humidity, wind speed, gust and direction, visibility, pressure, wind chill, heat index, precipitation, condition, fog, rain, snow, hail, thunder, tornado

12 history_daily

Examples

```
## Not run:
history(set_location(territory = "Hawaii", city = "Honolulu"), "20130101")
history(set_location(airport_code = "SEA"), "20130101")
history(set_location(zip_code = "90210"), "20130131")
history(set_location(territory = "IR", city = "Tehran"), "20140131")
## End(Not run)
```

history_daily

Summarized weather data for specified date.

Description

Summarized weather data for specified date.

Usage

```
history_daily(location, date = "20150101", use_metric = FALSE,
key = get_api_key(), raw = FALSE, message = TRUE)
```

Arguments

location location set by set_location
date Date as YYYYMMDD format

use_metric Metric or imperial units

key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

Value

tbl_df of summarized weather

```
## Not run:
history_daily(set_location(territory = "Hawaii", city = "Honolulu"), "20130101")
history_daily(set_location(airport_code = "SEA"), "20130101")
history_daily(set_location(zip_code = "90210"), "20130131")
history_daily(set_location(territory = "IR", city = "Tehran"), "20140131")
## End(Not run)
```

history_range 13

history_range	Hourly weather data for specified date range.

Description

Hourly weather data for specified date range.

Usage

```
history_range(location, date_start = "20150101", date_end = "20150105",
  limit = 10, no_api = FALSE, use_metric = FALSE, key = get_api_key(),
  raw = FALSE, message = TRUE)
```

Arguments

location	location set by set_location
date_start	start date
date_end	end date
limit	Maximum number of API requests per minute, NULL to have no limits
no_api	bypass API and use URL requests
use_metric	Metric or imperial units
key	weather underground API key
raw	if TRUE return raw httr object
message	if TRUE print out requested URL

Value

tbl_df with date, temperature, dew point, humidity, wind speed, gust and direction, visibility, pressure, wind chill, heat index, precipitation, condition, fog, rain, snow, hail, thunder, tornado

```
## Not run:
history_range(set_location(territory = "Hawaii", city = "Honolulu"), "20130101", "20130105")
history_range(set_location(airport_code = "SEA"), "20130101", "20130105")
history_range(set_location(zip_code = "90210"), "20130131", "20130205")
history_range(set_location(territory = "IR", city = "Tehran"), "20140131", "20140202")
## End(Not run)
```

14 hourly10day

hourly

Hourly forecast for the next 24 hours.

Description

Hourly forecast for the next 24 hours.

Usage

```
hourly(location, use_metric = FALSE, key = get_api_key(), raw = FALSE,
  message = TRUE)
```

Arguments

location location set by set_location
use_metric Metric or imperial units
key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

Value

tbl_df with date, temperature, dew point, condition, wind speed and direction, UV index, humidity, windchill, heat index, real feel, rain, snow, pop, mslp

Examples

```
## Not run:
hourly(set_location(territory = "Hawaii", city = "Honolulu"))
hourly(set_location(airport_code = "SEA"))
hourly(set_location(zip_code = "90210"))
hourly(set_location(territory = "IR", city = "Tehran"))
## End(Not run)
```

hourly10day

Hourly forecast for the next 10 days.

Description

Hourly forecast for the next 10 days.

Usage

```
hourly10day(location, use_metric = FALSE, key = get_api_key(),
  raw = FALSE, message = TRUE)
```

is_valid_airport 15

Arguments

location location set by set_location use_metric Metric or imperial units

key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

Value

tbl_df with date, temperature, dew point, condition, wind speed and direction, UV index, humidity, windchill, heat index, real feel, rain, snow, pop, mslp

Examples

```
## Not run:
hourly10day(set_location(territory = "Hawaii", city = "Honolulu"))
hourly10day(set_location(airport_code = "SEA"))
hourly10day(set_location(zip_code = "90210"))
hourly10day(set_location(territory = "IR", city = "Tehran"))
## End(Not run)
```

is_valid_airport

Checks if airport code is valid

Description

Checks if airport code is valid

Usage

```
is_valid_airport(name)
```

Arguments

name Airport code either IATA or ICAO

Value

TRUE if valid otherwise FALSE

list_airports

is_valid_territory

Checks if country/state is a valid one

Description

Checks if country/state is a valid one

Usage

```
is_valid_territory(name)
```

Arguments

name

Name of state or country

Value

TRUE if valid state or country otherwise FALSE

list_airports

Returns a data.frame of valid airport codes (ICAO and IATA).

Description

This dataset is from the openflights.org airport database. It can be found at http://openflights.org/data.html#airport. This data is provided under the open database license – more information can be found here: http://opendatacommons.org/licenses/odbl/1.0/.

Usage

```
list_airports()
```

Value

data.frame of airport codes with country and city

```
## Not run:
list_airports()
## End(Not run)
```

list_countries 17

list_countries	Returns a data.frame of valid countries with iso abbreviations and region
----------------	---

Description

Returns a data.frame of valid countries with iso abbreviations and region

Usage

```
list_countries()
```

Value

data.frame of valid country names with iso codes

Examples

```
## Not run:
list_countries()
## End(Not run)
```

list_states

Returns a data.frame of valid states with abbreviations and regions

Description

Returns a data.frame of valid states with abbreviations and regions

Usage

```
list_states()
```

Value

data.frame of states with abbreviation and region

```
## Not run:
list_states()
## End(Not run)
```

lookup_airport	Lookup airport code (IATA and ICAO code). weatherunderground API might not recognize the IATA/ICAO code for smaller airports.
	might not recognize the IATA/ICAO code for smaller airports.

Description

Lookup airport code (IATA and ICAO code). weatherunderground API might not recognize the IATA/ICAO code for smaller airports.

Usage

```
lookup_airport(location, region = NULL)
```

Arguments

location location string region region string

Value

data.frame of matching airport name and IATA/ICAO codes

Examples

```
## Not run:
lookup_airport("Honolulu")
lookup_airport("Pyongyang")
lookup_airport("Portland", region = "Los_Angeles")
## End(Not run)
```

 ${\tt lookup_country_code}$

Lookup ISO country code weatherunderground API doesn't recognize iso codes uniformly for every country.name

Description

Lookup ISO country code weatherunderground API doesn't recognize iso codes uniformly for every country.name

Usage

```
lookup_country_code(name, region = NULL)
```

planner 19

Arguments

name Name of country region Geographic region

Value

data.frame of country codes

Examples

```
## Not run:
lookup_country_code("Korea")
lookup_country_code("Guinea", region = "Africa")
## End(Not run)
```

planner

Weather summary based on historical information between the speci-

fied dates

Description

Weather summary based on historical information between the specified dates

Usage

```
planner(location, use_metric = FALSE, start_date = "0501",
  end_date = "0531", key = get_api_key(), raw = FALSE, message = TRUE)
```

Arguments

location location set by set_location
use_metric Metric or imperial units
start_date Start date as MMDD
end_date End date as MMDD

key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

Value

tbl_df

20 rawtide

Examples

rawtide

Raw Tidal data with data every 5 minutes for US locations Tidal information only available for US cities. Units are in feet.

Description

Raw Tidal data with data every 5 minutes for US locations Tidal information only available for US cities. Units are in feet.

Usage

```
rawtide(location, key = get_api_key(), raw = FALSE, message = TRUE)
```

Arguments

location location set by set_location
key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

Value

```
tbl_df with time (epoch) and height
```

```
## Not run:
rawtide(set_location(territory = "Hawaii", city = "Honolulu"))
rawtide(set_location(territory = "Washington", city = "Seattle"))
rawtide(set_location(territory = "Louisiana", city = "New Orleans"))
## End(Not run)
```

satellite 21

satellite

Returns image URL for satellite imagery

Description

Returns image URL for satellite imagery

Usage

```
satellite(location, key = get_api_key(), raw = FALSE, message = TRUE)
```

Arguments

location location set by set_location
key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

Value

URL to satellite imagery

Examples

```
## Not run:
satellite(set_location(territory = "Hawaii", city = "Honolulu"))
satellite(set_location(territory = "Washington", city = "Seattle"))
satellite(set_location(territory = "Louisiana", city = "New Orleans"))
## End(Not run)
```

set_api_key

Sets the wunderground API key

Description

Sets the wunderground API key

Usage

```
set_api_key(key)
```

Arguments

key

wunderground API key

set_location

Value

```
API key
```

Examples

```
## Not run:
set_api_key("1a2b3c4d")
## End(Not run)
```

set_location

Specifies location of request

Description

This is a wrapper function that will validate and format location strings for requesting data from weather underground.

Usage

```
set_location(zip_code = NULL, territory = NULL, city = NULL,
airport_code = NULL, PWS_id = NULL, lat_long = NULL, autoip = NULL)
```

Arguments

zip_code zip code

territory state if in US, otherwise country

city city name

airport_code IATA/ICAO airport code
PWS_id personal weather station ID

lat_long latitude and longitude, as a comma-separated string

autoip location based on IP

Value

formatted and validated location string

```
set_location(zip_code = "90210")
set_location(territory = "Hawaii", city = "Honolulu")
set_location(territory = "Kenya", city = "Mombasa")
set_location(airport_code = "SEA")
set_location(PWS_id = "KMNCHASK10")
set_location(lat_long="40.6892,-74.0445")
set_location(autoip = "172.227.205.140")
set_location()
```

stop_for_error 23

stop_for_error

Detect and stop for any wunderground request errors

Description

Detect and stop for any wunderground request errors

Usage

```
stop_for_error(httr_parsed_req)
```

Arguments

```
httr_parsed_req
```

httr request object

tide

Tidal information for a location within the USA. Tidal information only available for US cities. Units are in feet.

Description

Tidal information for a location within the USA. Tidal information only available for US cities. Units are in feet.

Usage

```
tide(location, key = get_api_key(), raw = FALSE, message = TRUE)
```

Arguments

location location set by set_location key weather underground API key raw if TRUE return raw httr object message if TRUE print out requested URL

Value

tbl_df with date, height and type

```
## Not run:
tide(set_location(territory = "Hawaii", city = "Honolulu"))
tide(set_location(territory = "Washington", city = "Seattle"))
tide(set_location(territory = "Louisiana", city = "New Orleans"))
## End(Not run)
```

webcam Returns locations of personal weather stations along with URLs for their webcam images

Description

Returns locations of personal weather stations along with URLs for their webcam images

Usage

```
webcam(location, key = get_api_key(), raw = FALSE, message = TRUE)
```

Arguments

location location set by set_location
key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

Value

tbl_df of weather stations including: handle, id, city, state, country, tz, lat, lon, last updated, image URL and cam URL.

Examples

```
## Not run:
webcam(set_location(territory = "Hawaii", city = "Honolulu"))
webcam(set_location(territory = "Iowa", city = "Iowa City"))
webcam(set_location(territory = "Iraq", city = "Baghdad"))
## End(Not run)
```

wunderground_request wunderground api requests

Description

wunderground api requests

Usage

```
wunderground_request(request_type, location, date = NULL,
    key = get_api_key(), message = TRUE)
```

yesterday 25

Arguments

request_type Request type TODO::list all types location locations set of set_location

date Date, only applicable for history requests

key wunderground API key
message if TRUE print out requested

Value

httr request object

yesterday Weather data for yesterday

Description

Weather data for yesterday

Usage

```
yesterday(location, use_metric = FALSE, key = get_api_key(), raw = FALSE,
  message = TRUE, summary = FALSE)
```

Arguments

location location set by set_location
use_metric Metric or imperial units
key weather underground API key
raw if TRUE return raw httr object
message if TRUE print out requested URL

summary If TRUE return daily summary otherwise hourly data

Value

tbl_df with date, temperature, dew point, humidity, wind speed, gust and direction, visibility, pressure, wind chill, heat index, precipitation, condition, fog, rain, snow, hail, thunder, tornado

```
## Not run:
yesterday(set_location(territory = "Hawaii", city = "Honolulu"))
yesterday(set_location(territory = "Iowa", city = "Iowa City"))
yesterday(set_location(territory = "Iraq", city = "Baghdad"))
yesterday(set_location(territory = "IR", city = "Tehran"), summary = TRUE)
## End(Not run)
```

Index

```
alerts, 2
                                                    tide, 23
almanac, 3
                                                    webcam, 24
{\tt astronomy}, {\tt 4}
                                                    wunder {\tt ground\_request}, {\tt 24}
base_url, 5
                                                    yesterday, 25
build_url, 5
\verb|conditions|, 6
current_hurricane, 7
encode_NA, 7
forecast10day, 8
forecast3day, 9
geolookup, 9
get_api_key, 10
has_api_key, 11
history, 11
history_daily, 12
history\_range, \\ 13
hourly, 14
hourly10day, 14
is\_valid\_airport, \\ 15
is_valid_territory, 16
list_airports, 16
list_countries, 17
list_states, 17
lookup_airport, 18
lookup_country_code, 18
planner, 19
rawtide, 20
satellite, 21
set_api_key, 21
set_location, 22
stop_for_error, 23
```