## Package: RClimacell (via r-universe)

October 9, 2024

```
Version 0.1.4
Description 'Climacell' is a weather platform that provides
      hyper-local forecasts and weather data. This package enables
      the user to query the core layers of the time line interface of
      the 'Climacell' v4 API <a href="https://www.climacell.co/weather-api/">https://www.climacell.co/weather-api/>.
      This package requires a valid API key. See vignettes for
      instructions on use.
License MIT + file LICENSE
URL https://nikdata.github.io/RClimacell/
BugReports https://github.com/nikdata/RClimacell/issues
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.1.1
Imports dplyr (>= 1.0.0), magrittr (>= 2.0.1), stringr (>= 1.4.0),
      tibble (>= 3.0.6), httr (>= 1.4.2), lubridate (>= 1.7.9.2),
      rlang (>= 0.4.10), tidyr (>= 1.1.2), assertthat (>= 0.2.1),
     tidyselect
Suggests knitr, rmarkdown
VignetteBuilder knitr
Depends R (>= 2.10)
Repository https://nikdata.r-universe.dev
RemoteUrl https://github.com/nikdata/rclimacell
RemoteRef HEAD
RemoteSha 33689a72f150c8c1292f1449e143c560c086fa42
```

Title R Wrapper for the 'Climacell' API

2 climacell\_celestial

## **Contents**

Index		10
	dict_weathercode	Ģ
	dict_preciptype	
	dict_moonphase	9
	climacell_wind	
	climacell_temperature	
	climacell_precip	4
	climacell_core	3
	climacell_celestial	- 2

**10** 

climacell\_celestial Sunrise, Sunset, and Moon Phase Readings from Climacell

## Description

This function will make a call to the Climacell API and retrieve sunrise, sunset times and moon phase variables.

## Usage

```
climacell_celestial(
  api_key,
  lat,
  long,
  timestep = "1d",
  start_time = NULL,
  end\_time = NULL
)
```

## Arguments

api_key	character string representing the private API key. Provided by user or loaded automatically from environment variable (environment variable must be called "CLIMACELL_API").
lat	a numeric value (or a string that can be coerced to numeric) representing the latitude of the location.
long	a numeric value (or a string that can be coerced to numeric) representing the longitude of the location.
timestep	a 'step' value for the time. For the climacell_celestial function, the only acceptable value (per the limitations of the Climacell API) is '1d'.
start_time	the start time of the query. This input must be a character string that can be parsed into a data/time or a date/time value. If the input does not contain a timezone, the value will be assumed to be in UTC. It is recommended that the lubridate::now() function or Sys.time() be used to define the start_time.

climacell\_core 3

For this function, the start\_time cannot be less than 6 hours from the current time

end\_time

the end time of the query. This input must be a character string that can be parsed into a data/time or a date/time value. If the input does not contain a timezone, the value will be assumed to be in UTC. For this function, the end\_time cannot be greater than 15 days from the current date/time.

#### **Details**

climacell\_celestial returns a tibble that consists of sunrise/sunset times along with the moon phase (code & description).

#### Value

a tibble

## **Examples**

```
## Not run:
climacell_celestial(
    api_key = Sys.getenv('CLIMACELL_API'),
    lat = 0,
    long = 0,
    timestep = '1d',
    start_time = lubridate::now(),
    end_time = lubridate::now() + lubridate::days(5))
## End(Not run)
```

climacell\_core

Climacell Core Layer Data

## **Description**

climacell\_core returns a tibble that contains all of the Core Layer data from the Climacell version 4 API using the Timelines interface. The intent of this function is to retrieve all of the Core Layer data in a single API call. This is especially handy when using the free API as it limits the usage of the API based on hourly rate and daily usage.

## Usage

```
climacell_core(
   api_key,
   lat,
   long,
   timestep,
   start_time = NULL,
   end_time = NULL)
```

4 climacell\_precip

#### Arguments

api\_key character string representing the private API key. Provided by user or loaded

automatically from environment variable (environment variable must be called

"CLIMACELL\_API").

lat a numeric value (or a string that can be coerced to numeric) representing the

latitude of the location.

long a numeric value (or a string that can be coerced to numeric) representing the

longitude of the location.

timestep a 'step' value for the time. Choose one of the following valid values: c('1d',

'1h', '30m','15m','5m','1m','current').

start\_time the start time of the query. This input must be a character string that can be

parsed into a data/time or a date/time value. If the input does not contain a timezone, the value will be assumed to be in UTC. It is recommended that the lubridate::now() function or Sys.time() be used to define the start\_time. For this function, the start\_time cannot be less than 6 hours from the current

time.

end\_time the end time of the query. This input must be a character string that can be parsed

into a data/time or a date/time value. If the input does not contain a timezone, the value will be assumed to be in UTC. OPTIONAL if timestep is 'current' or if the user desires to get the maximum results possible (depends on the timestep

chosen).

#### Value

a tibble

## **Examples**

```
## Not run:
climacell_core(
    api_key = Sys.getenv('CLIMACELL_API'),
    lat = 0,
    long = 0,
    timestep = '1d',
    start_time = lubridate::now(),
    end_time = lubridate::now + lubridate::days(5))
## End(Not run)
```

climacell\_precip

Precipitation Readings from Climacell

#### **Description**

This function will make a call to the Climacell API and retrieve precipitation related (including cloud cover & pressure) values.

climacell\_precip 5

#### Usage

```
climacell_precip(
   api_key,
   lat,
   long,
   timestep,
   start_time = NULL,
   end_time = NULL)
```

#### **Arguments**

api\_key character string representing the private API key. Provided by user or loaded

automatically from environment variable (environment variable must be called

"CLIMACELL\_API").

lat a numeric value (or a string that can be coerced to numeric) representing the

latitude of the location.

long a numeric value (or a string that can be coerced to numeric) representing the

longitude of the location.

timestep a 'step' value for the time. Choose one of the following valid values: c('1d',

'1h', '30m', '15m', '5m', '1m', 'current').

start\_time the start time of the query. This input must be a character string that can be

parsed into a data/time or a date/time value. If the input does not contain a timezone, the value will be assumed to be in UTC. It is recommended that the lubridate::now() function or Sys.time() be used to define the start\_time. For this function, the start\_time cannot be less than 6 hours from the current

time.

end\_time the end time of the query. This input must be a character string that can be parsed

into a data/time or a date/time value. If the input does not contain a timezone, the value will be assumed to be in UTC. OPTIONAL if timestep is 'current' or if the user desires to get the maximum results possible (depends on the timestep

chosen).

#### **Details**

climacell\_precip returns a tibble that consists of precipitation related variables (returned values are in metric units) using the Climacell API. These variables consist of precipitation intensity, precipitation probability, precipitation description, visibility, surface & sea level pressure, cloud cover & ceiling, and a weather description.

#### Value

a tibble

#### **Examples**

## Not run:

```
climacell_precip(
  api_key = Sys.getenv('CLIMACELL_API'),
  lat = 0,
  long = 0,
  timestep = 'current')
## End(Not run)
```

climacell\_temperature Temperature Readings from Climacell

## Description

This function will make a call to the Climacell API and retrieve temperature related variables.

## Usage

```
climacell_temperature(
  api_key,
  lat,
  long,
  timestep,
  start_time = NULL,
  end\_time = NULL
)
```

## **Arguments**

api_key	character string representing the private API key. Provided by user or loaded automatically from environment variable (environment variable must be called "CLIMACELL_API").
lat	a numeric value (or a string that can be coerced to numeric) representing the latitude of the location.
long	a numeric value (or a string that can be coerced to numeric) representing the longitude of the location.
timestep	a 'step' value for the time. Choose one of the following valid values: $c('1d', '1h', '30m', '15m', '5m', '1m', 'current')$ .
start_time	the start time of the query. This input must be a character string that can be parsed into a data/time or a date/time value. If the input does not contain a timezone, the value will be assumed to be in UTC. It is recommended that the lubridate::now() function or Sys.time() be used to define the start_time.

For this function, the start\_time cannot be less than 6 hours from the current

time.

climacell\_wind 7

end\_time

the end time of the query. This input must be a character string that can be parsed into a data/time or a date/time value. If the input does not contain a timezone, the value will be assumed to be in UTC. OPTIONAL if timestep is 'current' or if the user desires to get the maximum results possible (depends on the timestep chosen).

#### **Details**

climacell\_temperature returns a tibble that consists of temperature related variables (returned values are in metric units) using the Climacell API. These variables consist of temperature, a "feels like" temperature, dewpoint, and humidity.

#### Value

a tibble

## **Examples**

```
## Not run:
climacell_temperature(
   api_key = Sys.getenv('CLIMACELL_API'),
   lat = 0,
   long = 0,
   timestep = 'current')
## End(Not run)
```

climacell\_wind

Wind Readings from Climacell

## **Description**

This function will make a call to the Climacell API and retrieve wind related variables.

#### Usage

```
climacell_wind(
   api_key,
   lat,
   long,
   timestep,
   start_time = NULL,
   end_time = NULL)
```

8 climacell\_wind

## Arguments

api\_key character string representing the private API key. Provided by user or loaded

automatically from environment variable (environment variable must be called

"CLIMACELL\_API").

lat a numeric value (or a string that can be coerced to numeric) representing the

latitude of the location.

long a numeric value (or a string that can be coerced to numeric) representing the

longitude of the location.

timestep a 'step' value for the time. Choose one of the following valid values: c('1d',

'1h', '30m', '15m', '5m', '1m', 'current').

start\_time the start time of the query. This input must be a character string that can be

parsed into a data/time or a date/time value. If the input does not contain a timezone, the value will be assumed to be in UTC. It is recommended that the lubridate::now() function or Sys.time() be used to define the start\_time. For this function, the start\_time cannot be less than 6 hours from the current

time.

end\_time the end time of the query. This input must be a character string that can be parsed

into a data/time or a date/time value. If the input does not contain a timezone, the value will be assumed to be in UTC. OPTIONAL if timestep is 'current' or if the user desires to get the maximum results possible (depends on the timestep

chosen).

## Details

climacell\_wind returns a tibble that consists of wind related variables (returned values are in metric units) using the Climacell API. These variables consist of wind speed, wind gust, and wind direction.

#### Value

a tibble

## **Examples**

```
## Not run:
climacell_wind(
   api_key = Sys.getenv('CLIMACELL_API'),
   lat = 0,
   long = 0,
   timestep = 'current')
## End(Not run)
```

dict\_moonphase 9

dict\_moonphase

Moonphase Dictionary

## **Description**

this is a helper function that returns the moon phase tibble containing the moon phase codes (which are returned by Climacell API) and their appropriate description.

#### Usage

```
dict_moonphase()
```

#### Value

a tibble

dict\_preciptype

Precipitation Type Dictionary

## **Description**

this is a helper function that returns the precipitation type tibble containing the precipitation type codes (which are returned by Climacell API) and their appropriate description.

#### Usage

```
dict_preciptype()
```

#### Value

a tibble

dict\_weathercode

Weather Dictionary

## **Description**

this is a helper function that returns the weather code tibble containing the weather codes (which are returned by Climacell API) and their appropriate description.

## Usage

```
dict_weathercode()
```

## Value

a tibble

# **Index**

```
climacell_celestial, 2
climacell_core, 3
climacell_precip, 4
climacell_temperature, 6
climacell_wind, 7

dict_moonphase, 9
dict_preciptype, 9
dict_weathercode, 9
```