# Package 'climate'

February 22, 2022

```
Title Interface to Download Meteorological (and Hydrological) Datasets
Version 1.0.4
Description Automatize downloading of meteorological and hydrological data from publicly avail-
      able repositories:
      OGIMET (<a href="http://ogimet.com/index.phtml.en">http://ogimet.com/index.phtml.en</a>),
      University of Wyoming -
      atmospheric vertical profiling data (<a href="http://weather.uwyo.edu/upperair/">http://weather.uwyo.edu/upperair/</a>),
      Polish Institute of Meterology and Water Management -
      National Research Institute (<a href="https://danepubliczne.imgw.pl">https://danepubliczne.imgw.pl</a>),
      and National Oceanic & Atmospheric Administration (NOAA).
      This package also allows for adding geographical coordinates for each observation.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
```

RoxygenNote 7.1.2

**Depends** R (>= 3.1)

Imports XML, httr, curl, data.table

Suggests testthat, knitr, rmarkdown, dplyr, tidyr, maps

URL https://github.com/bczernecki/climate

BugReports https://github.com/bczernecki/climate/issues

VignetteBuilder knitr NeedsCompilation no

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co2\_demo

## R topics documented:

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## Description

The object contains pre-downloaded CO2 dataset from Mauna Loa observatory The snapshot was taken 2020/05/05.

## Usage

co2\_demo

#### **Format**

An object of class data. frame with 745 rows and 7 columns.

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#### **Examples**

```
data(co2_demo)
head(co2_demo)
```

hydro\_imgw

Hydrological data from IMGW

## Description

Downloading daily, and monthly hydrological data from the measurement stations available in the danepubliczne.imgw.pl collection

## Usage

```
hydro_imgw(
  interval,
  year,
  coords = FALSE,
  value = "H",
  station = NULL,
  col_names = "short",
  ...
)
```

#### Arguments

interval	$temporal\ resolution\ of\ the\ data\ ("daily"\ ,\ "monthly",\ or\ "semiannual\_and\_annual")$
year	vector of years (e.g., 1966:2000)
coords	add coordinates of the stations (logical value TRUE or FALSE)
value	type of data (can be: state - "H" (default), flow - "Q", or temperature - "T")
station	vector of hydrological stations danepubliczne.imgw.pl; can be given as station name with CAPITAL LETTERS (character) It accepts either names (characters in CAPITAL LETTERS) or stations' IDs (numeric)
col_names	three types of column names possible: "short" - default, values with shorten names, "full" - full English description, "polish" - original names in the dataset
• • •	other parameters that may be passed to the 'shortening' function that shortens column names

## Value

A data.frame with columns describing the hydrological parameters (e.g. flow, water level) where each row represent a measurement, depending on the interval, at a given hour, month or year. If coords = TRUE additional two columns with geografic coordinates are added.

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## **Examples**

```
x = hydro_imgw("monthly", year = 1999)
head(x)
```

hydro\_imgw\_annual

Semi-annual and annual hydrological data

## Description

Downloading hydrological data for the semi-annual and annual period available in the danepubliczne.imgw.pl collection

#### Usage

```
hydro_imgw_annual(
  year,
  coords = FALSE,
  value = "H",
  station = NULL,
  col_names = "short",
  ...
)
```

#### **Arguments**

year	vector of years (e.g., 1966:2000)
coords	add coordinates of the stations (logical value TRUE or FALSE)
value	type of data (can be: state - "H" (default), flow - "Q", or temperature - "T")
station	name or ID of hydrological station(s). It accepts names (characters in CAPITAL LETTERS) or stations' IDs (numeric)
col_names	three types of column names possible: "short" - default, values with shorten names, "full" - full English description, "polish" - original names in the dataset
• • •	other parameters that may be passed to the 'shortening' function that shortens column names

```
yearly = hydro_imgw_annual(year = 2000, value = "H", station = "ANNOPOL")
head(yearly)
```

hydro\_imgw\_daily 5

## Description

Downloading daily hydrological data from the danepubliczne.imgw.pl collection

## Usage

```
hydro_imgw_daily(
  year,
  coords = FALSE,
  station = NULL,
  col_names = "short",
  ...
)
```

## Arguments

year	vector of years (e.g., 1966:2000)
coords	add coordinates of the stations (logical value TRUE or FALSE)
station	name or ID of hydrological station(s). It accepts names (characters in CAPITAL LETTERS) or stations' IDs (numeric)
col_names	three types of column names possible: "short" - default, values with shorten names, "full" - full English description, "polish" - original names in the dataset
	other parameters that may be passed to the 'shortening' function that shortens column names

## Examples

```
daily = hydro_imgw_daily(year = 2000)
head(daily)
```

 $\begin{tabular}{ll} hydro_{\tt imgw\_monthly} & {\it Monthly hydrological data} \end{tabular}$ 

## Description

Downloading monthly hydrological data from the danepubliczne.imgw.pl collection

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#### Usage

```
hydro_imgw_monthly(
  year,
  coords = FALSE,
  station = NULL,
  col_names = "short",
  ...
)
```

## **Arguments**

year vector of years (e.g., 1966:2000)

coords add coordinates of the stations (logical value TRUE or FALSE)

station name or ID of hydrological station(s). It accepts names (characters in CAPITAL LETTERS) or stations' IDs (numeric)

col\_names three types of column names possible: "short" - default, values with shorten names, "full" - full English description, "polish" - original names in the dataset

... other parameters that may be passed to the 'shortening' function that shortens column names

## **Examples**

```
monthly = hydro_imgw_monthly(year = 2000)
head(monthly)
```

imgw\_hydro\_abbrev Definitions of hydrological parameters used for shortening column names from the danepubliczne.imgw.pl collection

## **Description**

The object contains 3 columns that are currently used for improving readability of the downloaded dataset: fullname, abbr\_eng, and fullname\_eng

#### Usage

```
imgw_hydro_abbrev
```

imgw\_hydro\_stations 7

#### **Format**

The data contains a data.frame with ca. 20 elements described in three ways:

- fullname original column names as downloaded from the repository
- abbr\_eng shorten column names with abbreviations derived from the most popular scheme used for meteorological parameters
- fullname\_eng detailed description of downloaded meteorological variables

The object is created mostly to be used altogether with the hydro\_shortening\_imgw() function

## Examples

```
data(imgw_hydro_abbrev)
head(imgw_hydro_abbrev)
```

 ${\tt imgw\_hydro\_stations}$ 

Location of the hydrological stations from the danepubliczne.imgw.pl collection

#### **Description**

The object contains weather stations coordinates, ID numbers, and elevations

#### Usage

```
imgw_hydro_stations
```

#### **Format**

The data contains a data.frame with 1304 obs. of 3 variables:

- id Station ID
- X Longitude
- Y Latitude

The object is in the geographic coordinates using WGS84 (EPSG:4326).

```
data(imgw_hydro_stations)
head(imgw_hydro_stations)
```

imgw\_meteo\_stations

imgw_meteo_abbrev Definitions of meteorological parameters used for shortening column names for the meteorological data from the danepubliczne.imgw.pl collection	imgw_meteo_abbrev	names for the meteorological data from the danepubliczne.imgw.pl
-------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------	------------------------------------------------------------------

## Description

The object contains 3 columns that are currently used for improving readability of the downloaded dataset: fullname, abbr\_eng, and fullname\_eng

#### Usage

```
imgw_meteo_abbrev
```

#### **Format**

The data contains a data.frame with ca. 250 elements described in three ways:

- fullname original column names as downloaded from the repository
- abbr\_eng shorten column names with abbreviations derived from the most popular scheme used for meteorological parameters
- fullname\_eng detailed description of downloaded meteorological variables

The object is created mostly to be used altogether with the meteo\_shortening\_imgw function

## **Examples**

```
data(imgw_meteo_abbrev)
head(imgw_meteo_abbrev)
```

 $\begin{tabular}{ll} imgw\_meteo\_stations & Location & of the meteorological stations & from the dane public zne. imgw\_pl collection \\ \end{tabular}$ 

#### **Description**

The object contains weather stations coordinates, ID numbers, and elevations

#### Usage

```
imgw_meteo_stations
```

meteo\_imgw 9

#### **Format**

The data contains a data.frame with 1998 obs. of 3 variables:

- id Station ID
- X Longitude
- Y Latitude

The object is in the geographic coordinates using WGS84 (EPSG:4326).

## **Examples**

```
data(imgw_meteo_stations)
head(imgw_meteo_stations)
```

 ${\tt meteo\_imgw}$ 

Meteorological data from IMGW

## Description

Downloading hourly, daily, and monthly meteorological data from the SYNOP / CLIMATE / PRE-CIP stations available in the danepubliczne.imgw.pl collection

#### Usage

```
meteo_imgw(
   interval,
   rank = "synop",
   year,
   status = FALSE,
   coords = FALSE,
   station = NULL,
   col_names = "short",
   ...
)
```

interval	temporal resolution of the data ("hourly", "daily", "monthly")
rank	rank of the stations: "synop" (default), "climate" or "precip"
year	vector of years (e.g., 1966:2000)
status	leave the columns with measurement and observation statuses (default status = FALSE - i.e. the status columns are deleted)
coords	add coordinates of the station (logical value TRUE or FALSE)
station	vector of hydrological stations danepubliczne.imgw.pl can be name of station CAPITAL LETTERS(character) It accepts names (characters in CAPITAL LETTERS) or stations' IDs (numeric)

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col_names	three types of column names possible: "short" - default, values with shorten names, "full" - full English description, "polish" - original names in the dataset
	other parameters that may be passed to the 'shortening' function that shortens column names

#### Value

A data.frame with columns describing the meteorological parameters (e.g. temperature, wind speed, precipitation) where each row represent a measurement, depending on the interval, at a given hour, month or year. If coords = TRUE additional two columns with geografic coordinates are added.

#### **Examples**

```
x = meteo\_imgw("monthly", year = 2018, coords = TRUE)
head(x)
```

meteo\_imgw\_daily

Daily IMGW meteorological data

## Description

Downloading daily (meteorological) data from the SYNOP / CLIMATE / PRECIP stations available in the danepubliczne.imgw.pl collection

## Usage

```
meteo_imgw_daily(
  rank = "synop",
  year,
  status = FALSE,
  coords = FALSE,
  station = NULL,
  col_names = "short",
  ...
)
```

rank	rank of the stations: "synop" (default), "climate", or "precip"
year	vector of years (e.g., 1966:2000)
status	leave the columns with measurement and observation statuses (default status = FALSE - i.e. the status columns are deleted)
coords	add coordinates of the station (logical value TRUE or FALSE)
station	name of meteorological station(s). It accepts names (characters in CAPITAL LETTERS); stations' IDs (numeric) are no longer valid

meteo\_imgw\_hourly 11

```
col_names three types of column names possible: "short" - default, values with shorten names, "full" - full English description, "polish" - original names in the dataset other parameters that may be passed to the 'shortening' function that shortens column names
```

#### **Examples**

```
daily = meteo_imgw_daily(rank = "climate", year = 2000)
head(daily)
```

meteo\_imgw\_hourly

Hourly IMGW meteorological data

## Description

Downloading hourly (meteorological) data from the SYNOP / CLIMATE / PRECIP stations available in the danepubliczne.imgw.pl collection

## Usage

```
meteo_imgw_hourly(
  rank = "synop",
  year,
  status = FALSE,
  coords = FALSE,
  station = NULL,
  col_names = "short",
  ...
)
```

rank	rank of the stations: "synop" (default), "climate", or "precip"
year	vector of years (e.g., 1966:2000)
status	leave the columns with measurement and observation statuses (default status = FALSE - i.e. the status columns are deleted)
coords	add coordinates of the station (logical value TRUE or FALSE)
station	name or ID of meteorological station(s). It accepts names (characters in CAPITAL LETTERS) or stations' IDs (numeric)
col_names	three types of column names possible: "short" - default, values with shorten names, "full" - full English description, "polish" - original names in the dataset
	other parameters that may be passed to the 'shortening' function that shortens column names

## **Examples**

```
hourly = meteo_imgw_hourly(rank = "climate", year = 1984)
head(hourly)
```

meteo\_imgw\_monthly

Monthly IMGW meteorological data

## Description

Downloading monthly (meteorological) data from the SYNOP / CLIMATE / PRECIP stations available in the danepubliczne.imgw.pl collection

## Usage

```
meteo_imgw_monthly(
  rank = "synop",
  year,
  status = FALSE,
  coords = FALSE,
  station = NULL,
  col_names = "short",
  ...
)
```

rank	rank of the stations: "synop" (default), "climate", or "precip"
year	vector of years (e.g., 1966:2000)
status	leave the columns with measurement and observation statuses (default status = FALSE - i.e. the status columns are deleted)
coords	add coordinates of the station (logical value TRUE or FALSE)
station	name or ID of meteorological station(s). It accepts names (characters in CAPITAL LETTERS) or stations' IDs (numeric)
col_names	three types of column names possible: "short" - default, values with shorten names, "full" - full English description, "polish" - original names in the dataset
	other parameters that may be passed to the 'shortening' function that shortens column names

meteo\_noaa\_co2

#### **Examples**

meteo\_noaa\_co2

CO2 Mauna Loa (NOAA) dataset

#### **Description**

Carbon Dioxide (CO2) monthly measurements from Mauna Loa observatory. The source file is available at: ftp://aftp.cmdl.noaa.gov/products/trends/co2/co2\_mm\_mlo.txt with all further details.

## Usage

```
meteo_noaa_co2()
```

#### **Details**

Data from March 1958 through April 1974 have been obtained by C. David Keeling of the Scripps Institution of Oceanography (SIO) and were obtained from the Scripps website (scrippsco2.ucsd.edu).

The "average" column contains the monthly mean CO2 mole fraction determined from daily averages. The mole fraction of CO2, expressed as parts per million (ppm) is the number of molecules of CO2 in every one million molecules of dried air (water vapor removed). If there are missing days concentrated either early or late in the month, the monthly mean is corrected to the middle of the month using the average seasonal cycle. Missing months are denoted by -99.99. The "interpolated" column includes average values from the preceding column and interpolated values where data are missing. Interpolated values are computed in two steps. First, we compute for each month the average seasonal cycle in a 7-year window around each monthly value. In this way the seasonal cycle is allowed to change slowly over time. We then determine the "trend" value for each month by removing the seasonal cycle; this result is shown in the "trend" column. Trend values are linearly interpolated for missing months. The interpolated monthly mean is then the sum of the average seasonal cycle value and the trend value for the missing month. NOTE: In general, the data presented for the last year are subject to change, depending on recalibration of the reference gas mixtures used, and other quality control procedures. Occasionally, earlier years may also be changed for the same reasons. Usually these changes are minor. CO2 expressed as a mole fraction in dry air, micromol/mol, abbreviated as ppm

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#### **Examples**

```
#co2 = meteo_noaa_co2()
#head(co2)
#plot(co2$yy_d, co2$co2_avg, type='l')
```

meteo\_noaa\_hourly

Hourly NOAA Integrated Surface Hourly (ISH) meteorological data

## Description

Downloading hourly (meteorological) data from the SYNOP stations available in the NOAA ISD collection. Some stations in the dataset are dated back even up to 1900. By default only records that follow FM-12 (SYNOP) convention are processed. Further details available at: https://www1.ncdc.noaa.gov/pub/data/noaa/re

#### Usage

```
meteo_noaa_hourly(station = NULL, year, fm12 = TRUE)
```

#### **Arguments**

station ID of meteorological station(s) (characters). Find your station's ID at: https://www1.ncdc.noaa.gov/pub/d

history.txt

year vector of years (e.g., 1966:2000)

fm12 use only FM-12 (SYNOP) records (TRUE by default)

meteo\_ogimet 15

meteo_ogimet	Scrapping meteorological (Synop) data from the Ogimet webpage

#### **Description**

Downloading hourly or daily (meteorological) data from the Synop stations available at https://www.ogimet.com/

#### Usage

```
meteo_ogimet(interval, date, coords = FALSE, station, precip_split = TRUE)
```

#### **Arguments**

date

interval 'daily' or 'hourly' dataset to retrieve - given as character

start and finish date (e.g., date = c("2018-05-01", "2018-07-01")) - character or

Date class object

coords add geographical coordinates of the station (logical value TRUE or FALSE)

station WMO ID of meteorological station(s). Character or numeric vector

precip\_split whether to split precipitation fields into 6/12/24h numeric fields (logical value

TRUE (default) or FALSE); valid only for hourly time step

#### Value

A data frame of measured values with columns describing the meteorological parameters (e.g. air temperature, wind speed, cloudines). Depending on the interval, at a given hour or day. Different parameters are returned for daily and hourly datasets.

- 1. station\_ID WMO station identifier
- 2. Lon longitude
- 3. Lat latitude
- 4. Date date (and time) of observations
- 5. TC air temperature at 2 metres above ground level. Values given in Celsius degrees
- 6. TdC dew point temperature at 2 metres above ground level. Values given in Celsius degrees
- 7. TmaxC maximum air temperature at 2 metres above ground level. Values given in Celsius degrees
- 8. TminC minimum air temperature at 2 metres above ground level. Values given in Celsius degrees
- 9. ddd wind direction
- 10. ffkmh wind speed in km/h
- 11. Gustkmh wind gust in km/h
- 12. P0hpa air pressure at elevation of the station in hPa
- 13. PseahPa sea level pressure in hPa

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- 14. PTnd pressure tendency in hPa
- 15. Nt total cloud cover
- 16. Nh cloud cover by high-level cloud fraction
- 17. HKm height of cloud base
- 18. InsoD1 insolation in hours
- 19. Viskm visibility in kilometres
- 20. Snowcm depth of snow cover in centimetres
- 21. pr6 precicipitation totals in 6 hours
- 22. pr12 precicipitation totals in 12 hours
- 23. pr24 precicipitation totals in 24 hours
- 24. TemperatureCAvg average air temperature at 2 metres above ground level. Values given in Celsius degrees
- 25. TemperatureCMax maximum air temperature at 2 metres above ground level. Values given in Celsius degrees
- 26. TemperatureCMin minimum air temperature at 2 metres above ground level. Values given in Celsius degrees
- 27. TdAvgC average dew point temperature at 2 metres above ground level. Values given in Celsius degrees
- 28. HrAvg average relative humidity. Values given in %
- 29. WindkmhDir wind direction
- 30. WindkmhInt wind speed in km/h
- 31. WindkmhGust wind gust in km/h
- 32. PresslevHp Sea level pressure in hPa
- 33. Precmm precipitation totals in mm
- 34. TotClOct total cloudiness in octants
- 35. lowClOct cloudiness by low level clouds in octants
- 36. SunD1h sunshine duration in hours
- 37. PreselevHp atmospheric pressure measured at altitude of station in hPa
- 38. SnowDepcm depth of snow cover in centimetres

```
# downloading data for Poznan-Lawica
# poznan = meteo_ogimet(interval = "daily",
# date = c(Sys.Date()-30, Sys.Date()),
# station = 12330,
# coords = TRUE)
# head(poznan)
```

nearest\_stations\_imgw

 ${\it nearest\_stations\_imgw} \quad {\it List~of~nearby~meteorological~or~hydrological~IMGW-PIB~stations~in} \\ {\it Poland}$ 

#### **Description**

Returns a data frame of meteorological or hydrological stations with their coordinates in particular year. The returned object is valid only for a given year and type of stations (e.g. "synop", "climate" or "precip"). If add\_map = TRUE additional map of downloaded data is added.

#### Usage

```
nearest_stations_imgw(
  type = "meteo",
  rank = "synop",
  year = 2018,
  add_map = TRUE,
  point = NULL,
  no_of_stations = 50,
  ...
)
```

#### **Arguments**

type	data name; "meteo" (default), "hydro"
rank	rank of the stations: "synop" (default), "climate", or "precip"; Only valid if type = "meteo"
year	select year for searching nearest station
add_map	logical - whether to draw a map for a returned data frame (requires maps/mapdata packages)
point	a vector of two coordinates (longitude, latitude) for a point we want to find nearest stations to (e.g. $c(15,53)$ ); If not provided calculated as a mean longitude and latitude for the entire dataset
no_of_stations	how many nearest stations will be returned from the given geographical coordinates. 50 used by default
•••	extra arguments to be provided to the $graphics::plot()$ function (only if $add_map = TRUE$ )

## Value

A data frame with a list of nearest stations. Each row represents metadata for station which collected measurements in a given year. Particular columns contain stations metadata (e.g. station ID, geographical coordinates, official name, distance in kilometers from a given coordinates).

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## **Examples**

```
nearest_stations_imgw(type = "hydro",
rank = "synop",
year = 2018,
point = c(17, 52),
add_map = TRUE,
no_of_stations = 4)
```

## **Description**

Returns a data frame of meteorological stations with their coordinates and distance from a given location based on the noaa website. The returned list is valid only for a given day.

#### Usage

```
nearest_stations_nooa(
  country,
  date = Sys.Date(),
  add_map = TRUE,
  point = NULL,
  no_of_stations = 10,
  ...
)
```

country	country name; use CAPITAL LETTERS (e.g., "SRI LANKA"), if not used function will found selected number of nearest stations without country classification
date	optionally, a day when measurements were done in all available locations; current Sys.Date used by default
add_map	logical - whether to draw a map for a returned data frame (requires maps/mapdata packages)
point	a vector of two coordinates (longitude, latitude) for a point we want to find nearest stations to (e.g. $c(80,6)$ )
no_of_stations	how many nearest stations will be returned from the given geographical coordinates
•••	extra arguments to be provided to the $graphics::plot()$ function (only if $add_map = TRUE$ )

#### Value

A data frame with number of nearest station according to given point columns describing stations parameters (e.g. ID station, distance from point, geografic coordinates) where each row represent a measurement, each station which has a measurements on selected date. If add\_map = TRUE additional map of downloaded data is added.

#### **Examples**

```
nearest_stations_nooa(country = "SRI LANKA",
point = c(80, 6),
add_map = TRUE,
no_of_stations = 10)
```

nearest\_stations\_ogimet

List of nearby synop stations for a defined geographical location

## Description

Returns a data frame of meteorological stations with their coordinates and distance from a given location based on the ogimet webpage. The returned list is valid only for a given day.

#### Usage

```
nearest_stations_ogimet(
  country = "United+Kingdom",
  date = Sys.Date(),
  add_map = FALSE,
  point = c(2, 50),
  no_of_stations = 10,
  ...
)
```

country	country name; for more than two words they need to be seperated with a plus character (e.g., "United+Kingdom")
date	optionally, a day when measurements were done in all available locations; current Sys.Date used by default
add_map	logical - whether to draw a map for a returned data frame (requires maps/mapdata packages)
point	a vector of two coordinates (longitude, latitude) for a point we want to find nearest stations to (e.g. $c(0,0)$ )

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```
no_of_stations how many nearest stations will be returned from the given geographical coordinates
... extra arguments to be provided to the graphics::plot() function (only if add_map = TRUE)
```

#### Value

A data.frame with number of nearest station according to given point columns describing stations parameters (e.g. ID station, distance from point,geografic coordinates) where each row represent a measurement, each station which has a measurements on selected date. If add\_map = TRUE additional map of downloaded data is added.

#### **Examples**

profile\_demo

Examplary sounding profile from University of Wyoming collection

## Description

The object contains pre-downloaded atmospheric (sounding) profile for Łeba, PL rawinsonde station. The measurement was taken 2000/03/23 at 00 UTC.

#### Usage

```
profile_demo
```

#### **Format**

The data contains list of two data.frames as derived from sounding\_wyoming()

```
data(profile_demo)
head(profile_demo)
```

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## Description

Downloading the measurements of the vertical profile of atmosphere (also known as sounding data). Data can be retrieved using TEMP and BUFR sounding formatting.

## Usage

```
sounding_wyoming(wmo_id, yy, mm, dd, hh, min = 0, bufr = FALSE)
```

## Arguments

wmo_id	international WMO station code (World Meteorological Organization ID); For Polish stations: Łeba - 12120, Legionowo - 12374, Wrocław- 12425
уу	year - single number
mm	month - single number denoting month
dd	day - single number denoting day
hh	hour - single number denoting initial hour of sounding; for most stations this measurement is done twice a day (i.e. at 12 and 00 UTC), sporadically 4 times a day
min	minute - single number denoting initial minute of sounding; applies only to BUFR soundings.
bufr	• BUFR or TEMP sounding to be decoded. By default TEMP is used. For BUFR soundings use bufr = TRUE

#### Value

Returns two lists with values described at: weather.uwyo.edu; The first list contains:

- 1. PRES Pressure (hPa)
- 2. HGHT Height (metres)
- 3. TEMP Temperature (C)
- 4. DWPT Dew point (C)
- 5. RELH Relative humidity (%)
- 6. MIXR Mixing ratio (g/kg)
- 7. DRCT Wind direction (deg)
- 8. SKNT Wind speed (knots)
- 9. THTA = (K)
- 10. THTE = (K)
- 11. THTV = (K)

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The second list contains metadata and calculated thermodynamic / atmospheric instability indices (for TEMP soundings only)

A list of 2 data.frames where first data frame represents parameters of upper parts o with columns describing the meteorogical parameters (e.g. temperature, air pressure) where each row represent a measurement, depending on the height. Second data.frame presents a description of the conditions under which the sounding was carried out.

#### Source

http://weather.uwyo.edu/upperair/sounding.html

#### **Examples**

```
# download data for Station 45004 starting 1120Z 11 Jul 2021; Kowloon, HONG KONG, CHINA
# using TEMP and BUFR sounding formats
TEMP = sounding_wyoming(wmo_id = 45004, yy = 2021, mm = 07, dd = 17, hh = 12, min = 00)
head(TEMP[[1]])
BUFR = sounding_wyoming(wmo_id = 45004, yy = 2021, mm = 07, dd = 17, hh = 12, min = 00, bufr = TRUE)
head(BUFR[[1]])
### example with a random date to download sounding from LEBA, PL station: ###
profile = sounding_wyoming(wmo_id = 12120,
                   yy = sample(2000:2019,1),
                   mm = sample(1:12,1),
                   dd = sample(1:20,1),
                   hh = 0
 head(profile)
 plot(profile[[1]]$HGHT, profile[[1]]$PRES, type = '1')
```

spheroid\_dist

Distance between two points on a spheroid

#### **Description**

Calculate the distance between two points on the surface of a spheroid using Vincenty's formula. This function can be used when GIS libraries for calculating distance are not available.

#### Usage

```
spheroid_dist(p1, p2)
```

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#### **Arguments**

p1	coordinates of the first point in decimal degrees (LON, LAT)
p2	coordinates of the second point in decimal degrees (LON, LAT)

#### Value

distance between two locations in kilometers

#### **Examples**

```
p1 = c(18.633333, 54.366667) # longitude and latitude for Gdansk p2 = c(17.016667, 54.466667) # longitude and latitude for Slupsk spheroid_dist(p1, p2)
```

stations_ogimet	Scrapping a list of meteorological (Synop) stations for a defined coun-
	try from the Ogimet webpage

#### **Description**

Returns a list of meteorological stations with their coordinates from the Ogimet webpage. The returned list is valid only for a given day

#### Usage

```
stations_ogimet(country = "United+Kingdom", date = Sys.Date(), add_map = FALSE)
```

#### **Arguments**

country	country name; for more than two words they need to be seperated with a plus character (e.g. "United+Kingdom")
date	a day when measurements were done in all available locations
add_map	logical - whether to draw a map with downloaded metadata (requires maps/mapdata packages)

## Value

A data.frame with columns describing the synoptic stations in selected countries where each row represent a statation. If add\_map = TRUE additional map of downloaded data is added.

```
stations_ogimet(country = "Australia", add_map = TRUE)
```

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test_url	Download file in a graceful way	

## Description

Function for downloading & testing url/internet connection according to CRAN policy Example solution strongly based on https://community.rstudio.com/t/internet-resources-should-fail-gracefully/49199/12 as suggested by kvasilopoulos

#### Usage

```
test_url(link, output, quiet = FALSE)
```

#### **Arguments**

link character vector with URL to check output character vector for output file name

quiet logical vector (TRUE or FALSE) to be passed to curl\_download function. FALSE

by default

```
link = "https://www1.ncdc.noaa.gov/pub/data/noaa/2019/123300-99999-2019.gz"
output = tempfile()
test_url(link = link, output = output)
```

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