Package 'rsinaica'

June 21, 2024

June 21, 2024
Type Package
Title Download Data from Mexico's Air Quality Information System
Version 1.1.0
Description Easy-to-use functions for downloading air quality data from the Mexican National Air Quality Information System (SINAICA). Allows you to query pollution and meteorological parameters from more than a hundred monitoring stations located throughout Mexico. See https://sinaica.inecc.gob.mx for more information. License MIT + file LICENSE
<pre>URL https://hoyodesmog.diegovalle.net/rsinaica/,</pre>
https://github.com/diegovalle/rsinaica
<pre>BugReports https://github.com/diegovalle/rsinaica/issues Depends R (>= 3.2)</pre>
Imports dplyr, httr, jsonlite, lubridate, stats, stringr, utils
Suggests knitr, rmarkdown, testthat
Encoding UTF-8
LazyData TRUE
RoxygenNote 7.3.1
NeedsCompilation no
Author Diego Valle-Jones [aut, cre]
Maintainer Diego Valle-Jones <diego@diegovalle.net></diego@diegovalle.net>
Repository CRAN
Date/Publication 2024-06-21 07:20:02 UTC
Contents
params_sinaica sinaica_station_data sinaica_station_dates sinaica_station_params stations_sinaica

2 sinaica_station_data

Index 8

params_sinaica

Valid air quality parameters

Description

Valid air quality parameters

Format

A data frame with 55 rows and 2 variables:

```
param_code Abbreviation of the air quality parameterparam_name Name of the air quality parameter
```

Source

SINAICA

Examples

```
head(params_sinaica)
```

Description

Download data from a single station by specifying a parameter and a date range

Usage

```
sinaica_station_data(
    station_id,
    parameter,
    start_date,
    end_date,
    type = "Crude",
    remove_extremes = FALSE
)
```

sinaica_station_data 3

Arguments

station_id

the numeric code corresponding to each station. See stations_sinaica for a list of stations and their ids.

parameter

type of parameter to download

- BEN Benceno
- CH4" Metano
- CN Carbono negro
- CO Monóxido de carbono
- CO2 Dióxido de carbono
- DV Dirección del viento
- H2S Acido Sulfhídrico
- HCNM Hidrocarburos no metánicos
- HCT Hidrocarburos Totales
- HR Humedad relativa
- · HRI Humedad relativa interior
- IUV Índice de radiación ultravioleta
- NO Óxido nítrico
- NO2 Dióxido de nitrógeno
- NOx Óxidos de nitrógeno
- O3 Ozono
- PB Presión Barométrica
- PM10 Partículas menores a 10 micras
- PM2.5 Partículas menores a 2.5 micras
- PP Precipitación pluvial
- PST Partículas Suspendidas totales
- RS Radiación solar
- SO2 Dióxido de azufre
- TMP Temperatura
- TMPI Temperatura interior
- UVA Radiación ultravioleta A
- VV Radiación ultravioleta B
- XIL Xileno

start_date

start of range in YYYY-MM-DD format

end_date

end of range from which to download data in YYYY-MM-DD format

type

The type of data to download. One of the following:

- · Crude Crude data that has not been validated
- Validated data which has undergone a validation process during which it was cleaned, verified, and validated
- Manual Manually collected data that is sent to an external lab for analysis (may no be collected daily). Mostly used for suspend particles collected by pushing air through a filter which is later sent to a lab to be weighted

4 sinaica_station_dates

remove_extremes

whether to remove extreme values. For O3 all values above .2 are set to NA, for PM10 those above 600, for PM2.5 above 175, for NO2 above .21, for SO2 above .2, and for CO above 15. This is done so that the values match exactly those of the SINAICA website, but it is recommended that you use a more complicated statistical procedure to remove outliers.

Value

data.frame with air quality data. Care should be taken when working with hourly data since each station has their own timezone (available in the stations_sinaica data.frame) and some stations reported the timezome in which they are located erroneously.

See Also

```
Crude data comes from https://sinaica.inecc.gob.mx/data.php, validated data from https://sinaica.inecc.gob.mx/data.php?tipo=V, and manual data from https://sinaica.inecc.gob.mx/data.php?tipo=M
```

Examples

```
stations_sinaica[which(stations_sinaica$station_name == "Xalostoc"), 1:5]
df <- sinaica_station_data(271, "03", "2015-09-11", "2015-09-11", "Crude")
head(df)</pre>
```

Description

Start date and end date of the range for which SINAICA has data for an air quality station

Usage

```
sinaica_station_dates(station_id, type = "Crude")
```

Arguments

station_id

the numeric code corresponding to each station. See stations_sinaica for a list of stations and their ids.

type

The type of data to download. One of the following:

- Crude Crude data that has not been validated
- Validated Validated data (may not be the most up-to-date)
- Manual Manual data

sinaica_station_params 5

Value

a vector containing the date the station started reporting and end reporting date

Examples

```
## id 271 is Xalostoc. See `stations_sinaica`
df <- sinaica_station_dates(271, "Manual")
head(df)</pre>
```

sinaica_station_params

Parameters supported by a station

Description

List of air quality parameters of a measuring station for which SINAICA has data

Usage

```
sinaica_station_params(station_id, type = "Crude")
```

Arguments

station_id

the numeric code corresponding to each station. See ${\tt stations_sinaica}$ for a

list of stations and their ids.

type

The type of data to download. One of the following:

- Crude Crude data that has not been validated
- Validated Validated data (may not be the most up-to-date)
- Manual Manual data

Value

a data.frame with the parameters supported by the station

Examples

```
## id 271 is Xalostoc. See `stations_sinaica`
df <- sinaica_station_params(271, "Crude")
head(df)</pre>
```

6 stations_sinaica

stations_sinaica

Air quality measuring stations in Mexico

Description

This data set contains all the stations that report to the National Air Quality Information System SINAICA.

Usage

```
data(stations_sinaica)
```

Format

A data frame with 341 rows and 26 variables:

station_id Numeric code of the station

station_name Name of the station

station_code Abbreviation of the station

network_id Numeric code for the network

network_name Name of the network

network_code Abbreviation of the network

street street

ext exterior number

interior interior number

colonia colonia

zip zip code

state_code state code

municipio_code municipio code

year_started date the station started operations

altitude altitude in meters

address address

date_validated last date the station was validated

date_validated2 second to last date the station was validated

passed_validation did the station pass validation

video link to video of the station

lat latitude

lon longitude

date_started date the station started operations

timezone time zone in which the station is located (may contain errors)

street_view link to Google Street View

video_interior link to video of the interior of the station

stations_sinaica 7

Source

SINAICA ans Solicitud de Información 1612100005118

Examples

head(stations_sinaica)

Index

```
params_sinaica, 2

sinaica_station_data, 2

sinaica_station_dates, 4

sinaica_station_params, 5

stations_sinaica, 3-5, 6
```