# Package 'AtmChile'

October 12, 2022

| •   |
|---|
| Type Package  |
| Title Download Air Quality and Meteorological Information of Chile  |
| Version 1.0.1   |
| Maintainer Francisco Catalan Meyer <francisco.catalan@ug.uchile.cl></francisco.catalan@ug.uchile.cl>  |
| <b>Description</b> Download air quality and meteorological information of Chile from the National Air Quality System (S.I.N.C.A.) <a href="https://sinca.mma.gob.cl/">https://sinca.mma.gob.cl/</a> dependent on the Ministry of the Environment and the Meteorological Directorate of Chile (D.M.C.) <a href="https://www.meteochile.gob.cl/">http://www.meteochile.gob.cl/</a> dependent on the Directorate General of Civil Aeronautics. |
| License GPL-3   |
| <pre>URL https://github.com/franciscoxaxo/AtmChile</pre>  |
| <pre>BugReports https://github.com/franciscoxaxo/AtmChile</pre>   |
| Encoding UTF-8  |
| RoxygenNote 7.1.2   |
| Imports data.table, plotly, shiny, openair, lubridate, shinycssloaders, DT  |
| NeedsCompilation no   |
| Author Francisco Catalan Meyer [aut, cre]   |
| Repository CRAN   |
| <b>Date/Publication</b> 2022-08-29 18:20:02 UTC   |
| R topics documented:  |
| ChileAirQuality   |
| Index   |

2 ChileAirQuality

ChileAirQuality ChileAirQuality

#### **Description**

function that compiles air quality data from the National Air Quality System (S.I.N.C.A.)

#### Usage

```
ChileAirQuality(
  Comunas = "INFO",
  Parametros,
  fechadeInicio,
  fechadeTermino,
  Site = FALSE,
  Curar = TRUE,
  st = FALSE
)
```

#### **Arguments**

Comunas data vector containing the names or codes of the monitoring stations. Available

stations: "P. O'Higgins", "Cerrillos 1", "Cerrillos", "Cerro Navia", "El Bosque", "Independecia", "La

Florida", "Las Condes", "Pudahuel", "Puente Alto", "Quilicura", "Quilicura 1", "Alto Hospicio", "Arica", "Las Encinas Temuco", "Nielol Temuco", "Museo Ferroviario Temuco", "Padre Las Casas I", "Padre Las Casas II", "La Union", "CESFAM Lago Ranco", "Mafil", "Fundo La Ribera", "Vivero Los Castanos", "Valdivia I", "Valdivia II", "Osorno", "Entre Lagos", "Alerce", "Mirasol", "Trapen Norte", "Trapen Sur", "Puerto Varas", "Coyhaique I", "Coyhaique II", "Punta Arenas". To see the full

list of stations use ChileAirQuality()

Parametros data vector containing the names of the air quality parameters. Available pa-

rameters: "PM10", "PM25", "CO", "SO2", "NOX", "NO2", "NO", "O3", "temp" (temperature), "RH" (relative humidity), "ws" (wind speed), "wd" (wind direc-

tion).

fechadeInicio text string containing the start date of the data request fechadeTermino text string containing the end date of the data request

Site logical value that allows entering the code of the monitoring station in the vari-

able "Comunas"

Curar logical value that activates data curation for particulate matter, nitrogen oxides,

relative humidity and wind direction.

st logical value that includes validation reports from S.I.N.C.A. "NV": No vali-

dated, "PV": Pre-validated, "V": Validated.

## Value

A data frame with air quality data.

ChileAirQualityApp 3

#### **Source**

<a href="https://sinca.mma.gob.cl/">https://sinca.mma.gob.cl/>

#### **Examples**

```
try({
    stations <- ChileAirQuality()
},    silent =TRUE)

try({
    data <- ChileAirQuality(Comunas = "El Bosque",
    Parametros = c("PM10", "PM25"),    fechadeInicio = "01/01/2020",
        fechadeTermino = "02/01/2020")
},    silent =TRUE)

try({
    head(ChileAirQuality(Comunas = c("EB", "SA"),
    Parametros = "PM10",    fechadeInicio = "01/01/2020",
    fechadeTermino = "01/03/2020",    Site = TRUE))
},    silent = TRUE)</pre>
```

ChileAirQualityApp

Title ChileAirQualityApp

# Description

This tool is a dashboard that allows you to use the data download functions of this package enhanced with analysis, visualization and descriptive statistics tools.

# Usage

```
ChileAirQualityApp()
```

#### Value

A shiny dashboard to work with the package

# See Also

<a href="https://chileairquality.shinyapps.io/chileairquality/">https://chileairquality.shinyapps.io/chileairquality/</a>

# **Examples**

```
## Not run: ChileAirQualityApp()
```

4 ChileClimateData

ChileClimateData

Title ChileClimateData

# **Description**

function that compiles climate data from Climate direction of Chile (D.M.C.)

# Usage

```
ChileClimateData(Estaciones = "INFO", Parametros, inicio, fin, Region = FALSE)
```

# **Arguments**

Estaciones data vector containing the codes of the monitoring stations. To see the table with

the monitoring stations use ChileClimateData()

Parametros data vector containing the names of the climate parameters. Available parame-

ters: "Temperatura", "PuntoRocio", "Humedad", "Viento", "PresionQFE", "Pre-

sionQFF".

inicio text string containing the start year of the data request.
fin text string containing the end year of the data request.

Region logical parameter. If region is true it allows to enter the administrative region in

which the station is located instead of the station code.

# Value

A data frame with climate data of Chile.

#### Source

<a href="http://www.meteochile.gob.cl/">http://www.meteochile.gob.cl/</a>

## **Examples**

```
try({ChileClimateData()}, silent = TRUE)

try({
  data <- ChileClimateData(Estaciones = "180005",
  Parametros = c("Temperatura", "Humedad"),
    inicio = "2020", fin = "2020")
}, silent = TRUE)

try({
  head(ChileClimateData(Estaciones = "II",
  Parametros = "Temperatura", inicio = "2020",
    fin = "2020", Region = TRUE))
}, silent = TRUE)</pre>
```

# **Index**

ChileAirQuality, 2 ChileAirQualityApp, 3 ChileClimateData, 4