# Package 'climaemet'

August 28, 2024

**Description** Tools to download the climatic data of the Spanish Meteorological Agency (AEMET) directly from R using their API and create scientific graphs (climate charts, trend analysis of climate time series, temperature and precipitation anomalies maps, warming stripes graphics, climatograms, etc.). License GPL-3 URL https://ropenspain.github.io/climaemet/, https://github.com/rOpenSpain/climaemet BugReports https://github.com/rOpenSpain/climaemet/issues **Depends** R (>= 3.6.0) **Imports** cli (>= 3.0.0), dplyr (>= 1.0.0), ggplot2 (>= 3.3.2), httr2 (>= 1.0.0), jsonlite (>= 1.7.0), rappdirs (>= 0.3.3), readr (>=1.4.0), rlang (>= 0.4.6), tibble (>= 3.0.3), tidyr (>= 1.1.0), xml2 **Suggests** climatol (>= 3.1.2), gganimate (>= 1.0.5), jpeg (>= 0.1.8), knitr, lifecycle, lubridate, mapSpain, rmarkdown, scales, sf (>= 0.9.0), terra, testthat (>= 3.0.0)VignetteBuilder knitr Config/Needs/website cpp11, crosstalk, devtools, geofacet, geoR, gifski, gstat, leaflet, reactable, scales, tidyterra, tidyverse, usethis Config/testthat/edition 3 Config/testthat/parallel true **Copyright** © AEMET. See file COPYRIGHTS **Encoding UTF-8** 

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AEMET Meteorological warnings

#### **Description**

[Experimental] Get a database of current meteorological alerts.

# Usage

```
aemet_alerts(
  ccaa = NULL,
  lang = c("es", "en"),
  verbose = FALSE,
  return_sf = FALSE,
  extract_metadata = FALSE,
  progress = TRUE
)
```

# Arguments

ccaa A vector of names for autonomous communities or NULL	to get all the au-
---	--------------------

tonomous communities.

lang Language of the results. It can be "es" (Spanish) or "en" (English).

verbose Logical TRUE/FALSE. Provides information about the flow of information be-

tween the client and server.

return\_sf Logical TRUE or FALSE. Should the function return an sf spatial object? If FALSE

(the default value) it returns a tibble. Note that you need to have the sf package

installed.

extract\_metadata

Logical TRUE/FALSE. On TRUE the output is a tibble with the description of the

fields. See also get\_metadata\_aemet().

progress Logical, display a cli::cli\_progress\_bar() object. If verbose = TRUE won't

be displayed.

#### Value

A tibble or a sf object.

#### **Source**

```
https://www.aemet.es/en/eltiempo/prediccion/avisos.
```

https://www.aemet.es/es/eltiempo/prediccion/avisos/ayuda. See also Annex 2 and Annex 3 docs, linked in this page.

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#### See Also

```
aemet_alert_zones(). See also mapSpain::esp_codelist, mapSpain::esp_dict_region_code()
to get the names of the autonomous communities.

Other aemet_api_data: aemet_alert_zones(), aemet_beaches(), aemet_daily_clim(), aemet_extremes_clim(),
aemet_forecast_beaches(), aemet_forecast_daily(), aemet_forecast_fires(), aemet_last_obs(),
aemet_monthly, aemet_normal, aemet_stations()
```

```
# Display names of CCAAs
library(dplyr)
aemet_alert_zones() %>%
  select(NOM_CCAA) %>%
  distinct()
# Base map
cbasemap <- mapSpain::esp_get_ccaa(ccaa = c(</pre>
  "Galicia", "Asturias", "Cantabria",
  "Euskadi"
))
# Alerts
alerts_north <- aemet_alerts(</pre>
  ccaa = c("Galicia", "Asturias", "Cantabria", "Euskadi"),
  return\_sf = TRUE
)
# If any alert
if (inherits(alerts_north, "sf")) {
  library(ggplot2)
  library(lubridate)
  alerts_north$day <- date(alerts_north$effective)</pre>
  ggplot(alerts_north) +
    geom_sf(data = cbasemap, fill = "grey60") +
    geom_sf(aes(fill = `AEMET-Meteoalerta nivel`)) +
      data = cbasemap, fill = "transparent", color = "black",
      linewidth = 0.5
    facet_grid(vars(`AEMET-Meteoalerta fenomeno`), vars(day)) +
    scale_fill_manual(values = c(
      "amarillo" = "yellow", naranja = "orange",
      "rojo" = "red"
    ))
}
```

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aemet\_alert\_zones

AEMET alert zones

#### **Description**

Get AEMET alert zones.

#### Usage

```
aemet_alert_zones(verbose = FALSE, return_sf = FALSE)
```

# **Arguments**

verbose Logical TRUE/FALSE. Provides information about the flow of information be-

tween the client and server.

return\_sf Logical TRUE or FALSE. Should the function return an sf spatial object? If FALSE

(the default value) it returns a tibble. Note that you need to have the sf package

installed.

#### **Details**

The first result of the call on each session is (temporarily) cached in the assigned tempdir() for avoiding unneeded API calls.

#### Value

A tibble or a sf object.

#### Source

https://www.aemet.es/es/eltiempo/prediccion/avisos/ayuda. See also Annex 2 and Annex 3 docs, linked in this page.

## See Also

```
aemet_alerts()
```

```
Other aemet_api_data: aemet_alerts(), aemet_beaches(), aemet_daily_clim(), aemet_extremes_clim(), aemet_forecast_beaches(), aemet_forecast_daily(), aemet_forecast_fires(), aemet_last_obs(), aemet_monthly, aemet_normal, aemet_stations()
```

```
library(tibble)
alert_zones <- aemet_alert_zones()
alert_zones

# Cached during this R session
alert_zones2 <- aemet_alert_zones(verbose = TRUE)</pre>
```

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```
identical(alert_zones, alert_zones2)

# Select an map beaches
library(dplyr)
library(ggplot2)

# Galicia
alert_zones_sf <- aemet_alert_zones(return_sf = TRUE) %>%
    filter(COD_CCAA == "71")

# Coast zones are identified by a "C" in COD_Z
alert_zones_sf$type <- ifelse(grepl("C$", alert_zones_sf$COD_Z),
    "Coast", "Mainland"
)

ggplot(alert_zones_sf) +
    geom_sf(aes(fill = NOM_PROV)) +
    facet_wrap(~type) +
    scale_fill_brewer(palette = "Blues")</pre>
```

aemet\_api\_key

Install an AEMET API Key

#### **Description**

This function will store your AEMET API key on your local machine so it can be called securely without being stored in your code.

Alternatively, you can install the API Key manually:

- Run Sys.setenv(AEMET\_API\_KEY = "Your\_Key"). You would need to run this command on each session (Similar to install = FALSE).
- Write this line on your .Renviron file: AEMET\_API\_KEY = "Your\_Key" (same behavior than install = TRUE). This would store your API key permanently.

## Usage

```
aemet_api_key(apikey, overwrite = FALSE, install = FALSE)
```

# Arguments

apikey The API key provided to you from the AEMET formatted in quotes. A key can

be acquired at https://opendata.aemet.es/centrodedescargas/inicio. You

can install several API Keys as a vector of characters, see Details.

overwrite If this is set to TRUE, it will overwrite an existing AEMET\_API\_KEY that you al-

ready have in local machine.

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install

if TRUE, will install the key in your local machine for use in future sessions. Defaults to FALSE.

# **Details**

You can pass several apikey values as a vector c(api1, api2), in this case several AEMET\_API\_KEY values would be generated. In each subsequent api call **climaemet** would randomly choose one of the provided API keys.

This is useful when performing batch queries to avoid API throttling.

#### Value

None

#### Note

To locate your API Key on your local machine, run rappdirs::user\_cache\_dir("climaemet", "R").

#### See Also

Other aemet\_auth: aemet\_detect\_api\_key()

# **Examples**

```
# Don't run these examples!

if (FALSE) {
    aemet_api_key("111111abc", install = TRUE)

# You can check it with:
    Sys.getenv("AEMET_API_KEY")
}

if (FALSE) {
    # If you need to overwrite an existing key:
    aemet_api_key("222222abc", overwrite = TRUE, install = TRUE)

# You can check it with:
    Sys.getenv("AEMET_API_KEY")
}
```

aemet\_beaches

AEMET beaches

# **Description**

Get AEMET beaches.

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#### Usage

```
aemet_beaches(verbose = FALSE, return_sf = FALSE)
```

### **Arguments**

verbose Logical TRUE/FALSE. Provides information about the flow of information be-

tween the client and server.

return\_sf Logical TRUE or FALSE. Should the function return an sf spatial object? If FALSE

(the default value) it returns a tibble. Note that you need to have the sf package

installed.

#### **Details**

The first result of the API call on each session is (temporarily) cached in the assigned tempdir() for avoiding unneeded API calls.

#### Value

```
A tibble or a sf object.
```

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

#### See Also

```
aemet_forecast_beaches()
Other aemet_api_data: aemet_alert_zones(), aemet_alerts(), aemet_daily_clim(), aemet_extremes_clim(),
aemet_forecast_beaches(), aemet_forecast_daily(), aemet_forecast_fires(), aemet_last_obs(),
aemet_monthly, aemet_normal, aemet_stations()
```

```
library(tibble)
beaches <- aemet_beaches()
beaches

# Cached during this R session
beaches2 <- aemet_beaches(verbose = TRUE)

identical(beaches, beaches2)

# Select an map beaches
library(dplyr)
library(ggplot2)
library(mapSpain)

# Alicante / Alacant
beaches_sf <- aemet_beaches(return_sf = TRUE) %>%
    filter(ID_PROVINCIA == "03")
```

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```
prov <- mapSpain::esp_get_prov("Alicante")

ggplot(prov) +
  geom_sf() +
  geom_sf(
   data = beaches_sf, shape = 4, size = 2.5,
   color = "blue"
)</pre>
```

aemet\_daily\_clim

Daily/annual climatology values

# Description

Get climatology values for a station or for all the available stations. Note that aemet\_daily\_period() and aemet\_daily\_period\_all() are shortcuts of aemet\_daily\_clim().

# Usage

```
aemet_daily_clim(
  station = "all",
  start = Sys.Date() - 7,
  end = Sys.Date(),
  verbose = FALSE,
  return_sf = FALSE,
  extract_metadata = FALSE,
  progress = TRUE
)
aemet_daily_period(
  station,
  start = as.integer(format(Sys.Date(), "%Y")),
  end = start,
  verbose = FALSE,
  return_sf = FALSE,
  extract_metadata = FALSE,
 progress = TRUE
)
aemet_daily_period_all(
  start = as.integer(format(Sys.Date(), "%Y")),
  end = start,
  verbose = FALSE,
  return_sf = FALSE,
  extract_metadata = FALSE,
  progress = TRUE
)
```

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## **Arguments**

	station	Character string with station identifier code(s) (see aemet_stations()) or "all" for all the stations.
	start, end	Character string with start and end date. See <b>Details</b> .
	verbose	Logical TRUE/FALSE. Provides information about the flow of information between the client and server.
	return_sf	Logical TRUE or FALSE. Should the function return an sf spatial object? If FALSE (the default value) it returns a tibble. Note that you need to have the sf package installed.
extract_metadata		
		Logical TRUE/FALSE. On TRUE the output is a tibble with the description of the fields. See also get_metadata_aemet().
	progress	Logical, display a cli::cli_progress_bar() object. If verbose = TRUE won't be displayed.

#### **Details**

start and end parameters should be:

- For aemet\_daily\_clim(): A Date object or a string with format: YYYY-MM-DD ("2020-12-31") coercible with as.Date().
- For aemet\_daily\_period() and aemet\_daily\_period\_all(): A string representing the year(s) to be extracted: "2020", "2018".

# Value

A tibble or a sf object.

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

#### See Also

```
aemet_api_key(), as.Date()
Other aemet_api_data: aemet_alert_zones(), aemet_alerts(), aemet_beaches(), aemet_extremes_clim(),
aemet_forecast_beaches(), aemet_forecast_daily(), aemet_forecast_fires(), aemet_last_obs(),
aemet_monthly, aemet_normal, aemet_stations()
```

```
library(tibble)
obs <- aemet_daily_clim(c("9434", "3195"))
glimpse(obs)

# Metadata
meta <- aemet_daily_clim(c("9434", "3195"), extract_metadata = TRUE)</pre>
```

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```
glimpse(meta$campos)
```

```
aemet_detect_api_key Check if an AEMET API Key is present for the current session
```

# Description

The function would detect if an API Key is available on this session:

- If an API Key is already set as an environment variable it would be preserved
- If no environment variable has been set and you have stored permanently an API Key using aemet\_api\_key(), the latter would be loaded.

# Usage

```
aemet_detect_api_key(...)
aemet_show_api_key(...)
```

## **Arguments**

... Ignored

#### Value

TRUE or FALSE. aemet\_show\_api\_key() would display your stored API keys.

#### See Also

```
Other aemet_auth: aemet_api_key()
```

```
aemet_detect_api_key()

# CAUTION: This may reveal API Keys
if (FALSE) {
   aemet_show_api_key()
}
```

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aemet\_extremes\_clim

Extreme values for a station

# Description

Get recorded extreme values for a station.

# Usage

```
aemet_extremes_clim(
  station = NULL,
  parameter = "T",
  verbose = FALSE,
  return_sf = FALSE,
  extract_metadata = FALSE,
  progress = TRUE
)
```

# **Arguments**

station	Character string with station identifier code(s) (see aemet_stations()).	
parameter	Character string as temperature ("T"), precipitation ("P") or wind ("V") parameter.	
verbose	Logical TRUE/FALSE. Provides information about the flow of information between the client and server.	
return_sf	Logical TRUE or FALSE. Should the function return an sf spatial object? If FALSE (the default value) it returns a tibble. Note that you need to have the sf package installed.	
extract_metadata		
	Logical TRUE/FALSE. On TRUE the output is a tibble with the description of the fields. See also get_metadata_aemet().	
progress	Logical, display a cli::cli_progress_bar() object. If verbose = TRUE won't be displayed.	

# Value

A tibble or a **sf** object. If the function finds an error when parsing it would return the result as a list() object.

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

#### See Also

```
aemet_api_key()
Other aemet_api_data: aemet_alert_zones(), aemet_alerts(), aemet_beaches(), aemet_daily_clim(),
aemet_forecast_beaches(), aemet_forecast_daily(), aemet_forecast_fires(), aemet_last_obs(),
aemet_monthly, aemet_normal, aemet_stations()
```

# **Examples**

```
library(tibble)
obs <- aemet_extremes_clim(c("9434", "3195"))
glimpse(obs)</pre>
```

aemet\_forecast\_beaches

Forecast database for beaches

### **Description**

Get a database of daily weather forecasts for a beach. Beach database can be accessed with aemet\_beaches().

# Usage

```
aemet_forecast_beaches(
    x,
    verbose = FALSE,
    return_sf = FALSE,
    extract_metadata = FALSE,
    progress = TRUE
)
```

# **Arguments**

x A vector of beaches codes to extract. See aemet\_beaches().

verbose Logical TRUE/FALSE. Provides information about the flow of information be-

tween the client and server.

return\_sf Logical TRUE or FALSE. Should the function return an sf spatial object? If FALSE

(the default value) it returns a tibble. Note that you need to have the sf package

installed.

extract\_metadata

Logical TRUE/FALSE. On TRUE the output is a tibble with the description of the

fields. See also get\_metadata\_aemet().

progress Logical, display a cli::cli\_progress\_bar() object. If verbose = TRUE won't

be displayed.

#### Value

```
A tibble or a sf object.
```

#### **API Key**

You need to set your API Key globally using aemet\_api\_key().

#### See Also

```
aemet_beaches() for beaches codes.
Other aemet_api_data: aemet_alert_zones(), aemet_alerts(), aemet_beaches(), aemet_daily_clim(),
aemet_extremes_clim(), aemet_forecast_daily(), aemet_forecast_fires(), aemet_last_obs(),
aemet_monthly, aemet_normal, aemet_stations()
Other forecasts: aemet_forecast_daily(), aemet_forecast_fires(), aemet_forecast_tidy()
```

# **Examples**

```
# Forecast for beaches in Palma, Mallorca
library(dplyr)
library(ggplot2)
palma_b <- aemet_beaches() %>%
  filter(ID_MUNICIPIO == "07040")
forecast_b <- aemet_forecast_beaches(palma_b$ID_PLAYA)</pre>
glimpse(forecast_b)
ggplot(forecast_b) +
  geom_line(aes(fecha, tagua_valor1, color = nombre)) +
  facet_wrap(\sim nombre, ncol = 1) +
  labs(
    title = "Water temperature in beaches of Palma (ES)",
    subtitle = "Forecast 3-days",
    x = "Date",
    y = "Temperature (Celsius)",
    color = "Beach"
```

aemet\_forecast\_daily Forecast database by municipality

#### Description

Get a database of daily or hourly weather forecasts for a given municipality.

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#### Usage

```
aemet_forecast_daily(
    x,
    verbose = FALSE,
    extract_metadata = FALSE,
    progress = TRUE
)

aemet_forecast_hourly(
    x,
    verbose = FALSE,
    extract_metadata = FALSE,
    progress = TRUE
)
```

## **Arguments**

x A vector of municipality codes to extract. For convenience, **climaemet** provides

this data on the dataset aemet\_munic (see municipio field) as of January 2024.

verbose Logical TRUE/FALSE. Provides information about the flow of information be-

tween the client and server.

extract\_metadata

Logical TRUE/FALSE. On TRUE the output is a tibble with the description of the

fields. See also get\_metadata\_aemet().

progress Logical, display a cli::cli\_progress\_bar() object. If verbose = TRUE won't

be displayed.

#### **Details**

Forecasts format provided by the AEMET API have a complex structure. Although **climaemet** returns a **tibble**, each forecasted value is provided as a nested **tibble**. aemet\_forecast\_tidy() helper function can unnest these values an provide a single unnested **tibble** for the requested variable.

If extract\_metadata = TRUE a simple tibble describing the value of each field of the forecast is returned.

#### Value

A nested tibble. Forecasted values can be extracted with aemet\_forecast\_tidy(). See also **Details**.

#### **API Key**

You need to set your API Key globally using aemet\_api\_key().

#### See Also

```
aemet_munic for municipality codes and mapSpain package for working with sf objects of mu-
nicipalities (see mapSpain::esp_get_munic() and Examples).

Other aemet_api_data: aemet_alert_zones(), aemet_alerts(), aemet_beaches(), aemet_daily_clim(),
aemet_extremes_clim(), aemet_forecast_beaches(), aemet_forecast_fires(), aemet_last_obs(),
aemet_monthly, aemet_normal, aemet_stations()

Other forecasts: aemet_forecast_beaches(), aemet_forecast_fires(), aemet_forecast_tidy()
```

```
# Select a city
data("aemet_munic")
library(dplyr)
munis <- aemet_munic %>%
  filter(municipio_nombre %in% c("Santiago de Compostela", "Lugo")) %>%
  pull(municipio)
daily <- aemet_forecast_daily(munis)</pre>
# Metadata
meta <- aemet_forecast_daily(munis, extract_metadata = TRUE)</pre>
glimpse(meta$campos)
# Vars available
aemet_forecast_vars_available(daily)
# This is nested
daily %>%
  select(municipio, fecha, nombre, temperatura)
# Select and unnest
daily_temp <- aemet_forecast_tidy(daily, "temperatura")</pre>
# This is not
daily_temp
# Wrangle and plot
daily_temp_end <- daily_temp %>%
  select(
    elaborado, fecha, municipio, nombre, temperatura_minima,
    temperatura_maxima
  tidyr::pivot_longer(cols = contains("temperatura"))
# Plot
library(ggplot2)
ggplot(daily_temp_end) +
  geom_line(aes(fecha, value, color = name)) +
  facet_wrap(\sim nombre, ncol = 1) +
```

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```
scale_color_manual(
   values = c("red", "blue"),
labels = c("max", "min")
 ) +
 scale_x_date(
   labels = scales::label_date_short(),
   breaks = "day"
 ) +
 scale_y_continuous(
   labels = scales::label_comma(suffix = "º")
 theme_minimal() +
 labs(
   x = "", y = "",
   color = "",
   title = "Forecast: 7-day temperature",
    subtitle = paste(
      "Forecast produced on",
      format(daily_temp_end$elaborado[1], usetz = TRUE)
   )
 )
# Spatial with mapSpain
library(mapSpain)
library(sf)
lugo_sf <- esp_get_munic(munic = "Lugo") %>%
 select(LAU_CODE)
daily_temp_end_lugo_sf <- daily_temp_end %>%
 filter(nombre == "Lugo" & name == "temperatura_maxima") %>%
 # Join by LAU_CODE
 left_join(lugo_sf, by = c("municipio" = "LAU_CODE")) %>%
 st_as_sf()
ggplot(daily_temp_end_lugo_sf) +
 geom_sf(aes(fill = value)) +
 facet_wrap(~fecha) +
 scale_fill_gradientn(
    colors = c("blue", "red"),
   guide = guide_legend()
 ) +
 labs(
   main = "Forecast: 7-day max temperature",
    subtitle = "Lugo, ES"
```

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#### **Description**

Get a SpatRaster as provided by terra with the daily meteorological risk level for wildfires.

# Usage

```
aemet_forecast_fires(
  area = c("p", "c"),
  verbose = FALSE,
  extract_metadata = FALSE
)
```

#### **Arguments**

area

The area, being:

- "p" for Mainland Spain and Balearic Islands.
- "c" for Canary Islands.

verbose

Logical TRUE/FALSE. Provides information about the flow of information between the client and server.

extract\_metadata

Logical TRUE/FALSE. On TRUE the output is a tibble with the description of the fields. See also get\_metadata\_aemet().

#### **Details**

The SpatRaster provides 5 (factor())levels with the following meaning:

- "1": Low risk.
- "2": Moderate risk.
- "3": High risk.
- "4": Very high risk.
- "5": Extreme risk.

The resulting object has several layers, each one representing the forecast for the upcoming 7 days. It also has additional attributes provided by the **terra** package, such as terra::time() and terra::coltab().

#### Value

A tibble or a SpatRaster object.

#### **Source**

https://www.aemet.es/en/eltiempo/prediccion/incendios.

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#### See Also

```
Other aemet_api_data: aemet_alert_zones(), aemet_alerts(), aemet_beaches(), aemet_daily_clim(), aemet_extremes_clim(), aemet_forecast_beaches(), aemet_forecast_daily(), aemet_last_obs(), aemet_monthly, aemet_normal, aemet_stations()

Other forecasts: aemet_forecast_beaches(), aemet_forecast_daily(), aemet_forecast_tidy()
```

# **Examples**

```
aemet_forecast_fires(extract_metadata = TRUE)

# Extract alerts
alerts <- aemet_forecast_fires()

alerts

# Nice plotting with terra
library(terra)
plot(alerts)

# Zoom in an area
cyl <- mapSpain::esp_get_ccaa("Castilla y Leon", epsg = 4326)

# SpatVector
cyl <- vect(cyl)

fires_cyl <- crop(alerts, cyl)
plot(fires_cyl[[1]])
plot(cyl, add = TRUE)</pre>
```

aemet\_forecast\_tidy Helper functions for extracting forecasts

#### **Description**

[Experimental] Helpers for aemet\_forecast\_daily() and aemet\_forecast\_hourly():

- aemet\_forecast\_vars\_available() extracts the values available on the dataset.
- aemet\_forecast\_tidy() produces a tibble with the forecast for var.

# Usage

```
aemet_forecast_tidy(x, var)
aemet_forecast_vars_available(x)
```

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# **Arguments**

```
x A database extracted with aemet_forecast_daily() or aemet_forecast_hourly().

var Name of the desired var to extract
```

#### Value

A vector of characters (aemet\_forecast\_vars\_available()) or a tibble (aemet\_forecast\_tidy()).

#### See Also

```
Other forecasts: aemet_forecast_beaches(), aemet_forecast_daily(), aemet_forecast_fires()
```

```
# Hourly values
hourly <- aemet_forecast_hourly(c("15030", "28080"))</pre>
# Vars available
aemet_forecast_vars_available(hourly)
# Get temperature
temp <- aemet_forecast_tidy(hourly, "temperatura")</pre>
library(dplyr)
# Make hour - Need lubridate to adjust timezones
temp_end <- temp %>%
  mutate(
    forecast_time = lubridate::force_tz(
      as.POSIXct(fecha) + hora,
      tz = "Europe/Madrid"
  )
# Add also sunset and sunrise
suns <- temp_end %>%
  select(nombre, fecha, orto, ocaso) %>%
  distinct_all() %>%
  group_by(nombre) %>%
   ocaso_end = lubridate::force_tz(
      as.POSIXct(fecha) + ocaso,
      tz = "Europe/Madrid"
   ),
   orto_end = lubridate::force_tz(
      as.POSIXct(fecha) + orto,
      tz = "Europe/Madrid"
   ),
    orto_lead = lead(orto_end)
  ) %>%
  tidyr::drop_na()
```

aemet\_last\_obs 21

```
# Plot
library(ggplot2)
ggplot(temp\_end) +
  geom_rect(data = suns, aes(
   xmin = ocaso_end, xmax = orto_lead,
   ymin = min(temp_end$temperatura),
   ymax = max(temp_end$temperatura)
  ), alpha = .4) +
  geom_line(aes(forecast_time, temperatura), color = "blue4") +
  facet_wrap(\sim nombre, nrow = 2) +
  scale_x_datetime(labels = scales::label_date_short()) +
  scale_y\_continuous(labels = scales::label_number(suffix = "0")) +
  labs(
   x = "", y = "",
   title = "Forecast: Temperature",
    subtitle = paste("Forecast produced on", format(temp_end$elaborado[1],
     usetz = TRUE
   ))
  )
```

aemet\_last\_obs

Last observation values for a station

#### **Description**

Get last observation values for a station.

#### Usage

```
aemet_last_obs(
   station = "all",
   verbose = FALSE,
   return_sf = FALSE,
   extract_metadata = FALSE,
   progress = TRUE
)
```

## Arguments

station Character string with station identifier code(s) (see aemet\_stations()) or "all"

for all the stations.

verbose Logical TRUE/FALSE. Provides information about the flow of information be-

tween the client and server.

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return\_sf Logical TRUE or FALSE. Should the function return an sf spatial object? If FALSE

(the default value) it returns a tibble. Note that you need to have the sf package

installed.

extract\_metadata

Logical TRUE/FALSE. On TRUE the output is a tibble with the description of the

fields. See also get\_metadata\_aemet().

progress Logical, display a cli::cli\_progress\_bar() object. If verbose = TRUE won't

be displayed.

#### Value

A tibble or a sf object

#### **API Key**

You need to set your API Key globally using aemet\_api\_key().

#### See Also

```
Other aemet_api_data: aemet_alert_zones(), aemet_alerts(), aemet_beaches(), aemet_daily_clim(), aemet_extremes_clim(), aemet_forecast_beaches(), aemet_forecast_daily(), aemet_forecast_fires(), aemet_monthly, aemet_normal, aemet_stations()
```

# **Examples**

```
library(tibble)
obs <- aemet_last_obs(c("9434", "3195"))
glimpse(obs)</pre>
```

aemet\_monthly

Monthly/annual climatology

#### **Description**

Get monthly/annual climatology values for a station or all the stations. aemet\_monthly\_period() and aemet\_monthly\_period\_all() allows requests that span several years.

# Usage

```
aemet_monthly_clim(
   station = NULL,
   year = as.integer(format(Sys.Date(), "%Y")),
   verbose = FALSE,
   return_sf = FALSE,
   extract_metadata = FALSE,
   progress = TRUE
```

aemet\_monthly 23

```
aemet_monthly_period(
  station = NULL,
  start = as.integer(format(Sys.Date(), "%Y")),
 end = start,
 verbose = FALSE,
  return_sf = FALSE,
 extract_metadata = FALSE,
 progress = TRUE
)
aemet_monthly_period_all(
  start = as.integer(format(Sys.Date(), "%Y")),
 end = start,
  verbose = FALSE,
  return_sf = FALSE,
  extract_metadata = FALSE,
 progress = TRUE
)
```

# Arguments

station Character string with station identifier code(s) (see aemet\_stations()).

year Numeric value as date (format: YYYY).

verbose Logical TRUE/FALSE. Provides information about the flow of information be-

tween the client and server.

return\_sf Logical TRUE or FALSE. Should the function return an sf spatial object? If FALSE

(the default value) it returns a tibble. Note that you need to have the sf package

installed.

extract\_metadata

Logical TRUE/FALSE. On TRUE the output is a tibble with the description of the

fields. See also get\_metadata\_aemet().

progress Logical, display a cli::cli\_progress\_bar() object. If verbose = TRUE won't

be displayed.

start Numeric value as start year (format: YYYY).

end Numeric value as end year (format: YYYY).

## Value

A tibble or a sf object.

#### **API Key**

You need to set your API Key globally using aemet\_api\_key().

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#### See Also

```
Other aemet_api_data: aemet_alert_zones(), aemet_alerts(), aemet_beaches(), aemet_daily_clim(), aemet_extremes_clim(), aemet_forecast_beaches(), aemet_forecast_daily(), aemet_forecast_fires(), aemet_last_obs(), aemet_normal, aemet_stations()
```

# **Examples**

```
library(tibble)
obs <- aemet_monthly_clim(station = c("9434", "3195"), year = 2000)
glimpse(obs)</pre>
```

aemet\_munic

Data set with all the municipalities of Spain

### **Description**

A tibble with all the municipalities of Spain as defined by the INE (Instituto Nacional de Estadistica) as of January 2024.

#### **Format**

```
A tibble with 8,132 rows and fields:

municipio INE code of the municipality.

municipio_nombre INE name of the municipality.

cpro INE code of the province.

cpro_nombre INE name of the province.

codauto INE code of the autonomous community.

codauto_nombre INE code of the autonomous community.
```

## Source

INE, Municipality codes by province

#### See Also

```
aemet_forecast_daily(), aemet_forecast_hourly()
Other dataset: climaemet_9434_climatogram, climaemet_9434_temp, climaemet_9434_wind
```

```
data(aemet_munic)
aemet_munic
```

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aemet\_normal

Normal climatology values

# Description

Get normal climatology values for a station (or all the stations with aemet\_normal\_clim\_all(). Standard climatology from 1981 to 2010.

# Usage

```
aemet_normal_clim(
   station = NULL,
   verbose = FALSE,
   return_sf = FALSE,
   extract_metadata = FALSE,
   progress = TRUE
)

aemet_normal_clim_all(
   verbose = FALSE,
   return_sf = FALSE,
   extract_metadata = FALSE,
   progress = TRUE
)
```

#### **Arguments**

	station	Character string with station identifier code(s) (see aemet_stations()) or "all" for all the stations.
	verbose	logical TRUE/FALSE. Provides information about the flow of information between the client and server.
	return_sf	Logical TRUE or FALSE. Should the function return an sf spatial object? If FALSE (the default value) it returns a tibble. Note that you need to have the sf package installed.
extract_metadata		
		$Logical \ {\tt TRUE/FALSE}. \ On \ {\tt TRUE} \ the \ output \ is \ a \ {\tt tibble} \ with \ the \ description \ of \ the \ fields. \ See \ also \ {\tt get_metadata_aemet()}.$
	progress	Logical, display a cli::cli_progress_bar() object. If verbose = TRUE won't be displayed.

# Value

A tibble or a **sf** object.

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

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#### Note

Code modified from project https://github.com/SevillaR/aemet.

#### See Also

```
Other aemet_api_data: aemet_alert_zones(), aemet_alerts(), aemet_beaches(), aemet_daily_clim(), aemet_extremes_clim(), aemet_forecast_beaches(), aemet_forecast_daily(), aemet_forecast_fires(), aemet_last_obs(), aemet_monthly, aemet_stations()
```

# **Examples**

```
library(tibble)
obs <- aemet_normal_clim(c("9434", "3195"))
glimpse(obs)</pre>
```

aemet\_stations

**AEMET** stations

# Description

Get AEMET stations.

## Usage

```
aemet_stations(verbose = FALSE, return_sf = FALSE)
```

# **Arguments**

verbose Logical TRUE/FALSE. Provides information about the flow of information be-

tween the client and server.

return\_sf Logical TRUE or FALSE. Should the function return an sf spatial object? If FALSE

(the default value) it returns a tibble. Note that you need to have the sf package

installed.

# **Details**

The first result of the API call on each session is (temporarily) cached in the assigned tempdir() for avoiding unneeded API calls.

#### Value

A tibble or a sf object.

## **API Key**

You need to set your API Key globally using aemet\_api\_key().

#### Note

Code modified from project https://github.com/SevillaR/aemet.

#### See Also

```
Other aemet_api_data: aemet_alert_zones(), aemet_alerts(), aemet_beaches(), aemet_daily_clim(), aemet_extremes_clim(), aemet_forecast_beaches(), aemet_forecast_daily(), aemet_forecast_fires(), aemet_last_obs(), aemet_monthly, aemet_normal
```

# **Examples**

```
library(tibble)
stations <- aemet_stations()
stations

# Cached during this R session
stations2 <- aemet_stations(verbose = TRUE)
identical(stations, stations2)</pre>
```

```
climaemet_9434_climatogram
```

Climatogram data for Zaragoza Airport ("9434") period 1981-2010

#### **Description**

Normal data for Zaragoza Airport (1981-2010). This is an example dataset used to plot climatograms.

## Format

```
A data frame with columns 1 to 12 (months) and rows:
```

```
p_mes_md Precipitation (mm).
tm_max_md Maximum temperature (Celsius).
tm_min_md Minimum temperature (Celsius).
ta_min_md Absolute monthly minimum temperature (Celsius).
```

#### **Source**

AEMET.

#### See Also

```
ggclimat_walter_lieth(), climatogram_period(), climatogram_normal()
Other dataset: aemet_munic, climaemet_9434_temp, climaemet_9434_wind
Other climatogram: climatogram_normal(), climatogram_period(), ggclimat_walter_lieth()
```

## **Examples**

```
data(climaemet_9434_climatogram)
```

# Description

Yearly observations of average temperature for Zaragoza Airport (1950-2020). This is an example dataset.

#### **Format**

```
A tibble with columns:
```

```
year Year of reference.
```

indicativo Identifier of the station.

temp Average temperature (Celsius).

#### **Source**

AEMET.

#### See Also

```
Other dataset: aemet_munic, climaemet_9434_climatogram, climaemet_9434_wind Other stripes: climatestripes_station(), ggstripes()
```

# **Examples**

```
data(climaemet_9434_temp)
```

```
climaemet_9434_wind Wind conditions for Zaragoza Airport ("9434") period 2000-2020
```

# **Description**

Daily observations of wind speed and directions for Zaragoza Airport (2000-2020). This is an example dataset.

climatestripes\_station 29

#### **Format**

```
fecha Date of observation.
dir Wind directions (0-360).
velmedia Average wind speed (km/h)
```

A tibble with columns:

# Source

AEMET.

#### See Also

```
Other dataset: aemet_munic, climaemet_9434_climatogram, climaemet_9434_temp Other wind: ggwindrose(), windrose_days(), windrose_period()
```

# **Examples**

```
data(climaemet_9434_wind)
```

climatestripes\_station

Station climate stripes graph

# **Description**

Plot climate stripes graph for a station.

## Usage

```
climatestripes_station(
   station,
   start = 1950,
   end = 2020,
   with_labels = "yes",
   verbose = FALSE,
   ...
)
```

# **Arguments**

```
station Character string with station identifier code(s) (see aemet_stations()).

Numeric value as start year (format: YYYY).

Numeric value as end year (format: YYYY).

With_labels Character string as yes/no. Indicates whether to use labels for the graph or not.
```

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verbose Logical TRUE/FALSE. Provides information about the flow of information be-

tween the client and server.

... Arguments passed on to ggstripes

n\_temp Numeric value as the number of colors of the palette. (default 11).
col\_pal Character string indicating the name of the hcl.pals() color palette
 to be used for plotting.

## Value

A ggplot2 object

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

#### See Also

```
ggstripes()
Other aemet_plots: climatogram_normal(), climatogram_period(), ggclimat_walter_lieth(),
ggstripes(), ggwindrose(), windrose_days(), windrose_period()
Other stripes: climaemet_9434_temp, ggstripes()
```

# **Examples**

```
climatestripes_station(
  "9434",
  start = 2010,
  end = 2020,
  with_labels = "yes",
  col_pal = "Inferno"
)
```

climatogram\_normal

Walter & Lieth climatic diagram from normal climatology values

# **Description**

Plot of a Walter & Lieth climatic diagram from normal climatology data for a station. This climatogram are great for showing a summary of climate conditions for a place over a time period (1981-2010).

climatogram\_normal 31

#### Usage

```
climatogram_normal(
   station,
   labels = "en",
   verbose = FALSE,
   ggplot2 = TRUE,
   ...
)
```

#### **Arguments**

station	Character string with station identifier code(s) (see aemet_stations()).
labels	Character string as month labels for the $X$ axis: "en" (english), "es" (spanish), "fr" (french), etc.
verbose	Logical TRUE/FALSE. Provides information about the flow of information between the client and server.
ggplot2	TRUE/FALSE. On TRUE the function uses ggclimat_walter_lieth(), if FALSE uses climatol::diagwl().
	Further arguments to climatol::diagwl() or ggclimat_walter_lieth(), depending on the value of <b>ggplot2</b> .

#### Value

A plot.

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

## Note

The code is based on code from the CRAN package **climatol**.

## References

- Walter, H. K., Harnickell, E., Lieth, F. H. H., & Rehder, H. (1967). *Klimadiagramm-weltatlas*. Jena: Fischer, 1967.
- Guijarro J. A. (2023). *climatol: Climate Tools (Series Homogenization and Derived Products)*. R package version 4.0.0, https://climatol.eu.

#### See Also

```
Other aemet_plots: climatestripes_station(), climatogram_period(), ggclimat_walter_lieth(), ggstripes(), ggwindrose(), windrose_days(), windrose_period()
Other climatogram: climaemet_9434_climatogram, climatogram_period(), ggclimat_walter_lieth()
```

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# **Examples**

```
climatogram_normal("9434")
```

climatogram\_period

Walter & Lieth climatic diagram for a time period

# Description

Plot of a Walter & Lieth climatic diagram from monthly climatology data for a station. This climatogram are great for showing a summary of climate conditions for a place over a specific time period.

# Usage

```
climatogram_period(
  station = NULL,
  start = 1990,
  end = 2020,
  labels = "en",
  verbose = FALSE,
  ggplot2 = TRUE,
   ...
)
```

# Arguments

station	Character string with station identifier code(s) (see aemet_stations()).
start	Numeric value as start year (format: YYYY).
end	Numeric value as end year (format: YYYY).
labels	Character string as month labels for the X axis: "en" (english), "es" (spanish), "fr" (french), etc.
verbose	Logical TRUE/FALSE. Provides information about the flow of information between the client and server.
ggplot2	TRUE/FALSE. On TRUE the function uses ggclimat_walter_lieth(), if FALSE uses climatol::diagwl().
• • •	Further arguments to climatol::diagwl() or ggclimat_walter_lieth(), depending on the value of ggplot2.

#### Value

A plot.

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

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#### Note

The code is based on code from the CRAN package **climatol**.

#### References

- Walter, H. K., Harnickell, E., Lieth, F. H. H., & Rehder, H. (1967). *Klimadiagramm-weltatlas*. Jena: Fischer, 1967.
- Guijarro J. A. (2023). *climatol: Climate Tools (Series Homogenization and Derived Products)*. R package version 4.0.0, https://climatol.eu.

# See Also

```
Other aemet_plots: climatestripes_station(), climatogram_normal(), ggclimat_walter_lieth(), ggstripes(), ggwindrose(), windrose_days(), windrose_period()
Other climatogram: climaemet_9434_climatogram, climatogram_normal(), ggclimat_walter_lieth()
```

## **Examples**

```
climatogram_period("9434", start = 2015, end = 2020, labels = "en")
```

dms2decdegrees

Converts dms format to decimal degrees

#### **Description**

Converts degrees, minutes and seconds to decimal degrees.

## Usage

```
dms2decdegrees(input = NULL)
dms2decdegrees_2(input = NULL)
```

#### **Arguments**

input

Character string as dms coordinates.

#### Value

A numeric value.

#### Note

Code for dms2decdegrees() modified from project https://github.com/SevillaR/aemet.

34 first\_day\_of\_year

# See Also

```
Other helpers: climaemet_news(), first_day_of_year()
```

# **Examples**

```
dms2decdegrees("055245W")
dms2decdegrees_2("-3º 40' 37\"")
```

first\_day\_of\_year

First and last day of year

# **Description**

Get first and last day of year.

# Usage

```
first_day_of_year(year = NULL)
last_day_of_year(year = NULL)
```

# **Arguments**

year

Numeric value as year (format: YYYY).

#### Value

Character string as date (format: YYYY-MM-DD).

#### See Also

```
Other helpers: climaemet_news(), dms2decdegrees()
```

```
first_day_of_year(2000)
last_day_of_year(2020)
```

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get\_data\_aemet

Client tool for AEMET API

## **Description**

Client tool to get data and metadata from AEMET and convert json to tibble.

# Usage

```
get_data_aemet(apidest, verbose = FALSE)
get_metadata_aemet(apidest, verbose = FALSE)
```

#### **Arguments**

apidest Character string as destination URL. See https://opendata.aemet.es/dist/

index.html.

verbose Logical TRUE/FALSE. Provides information about the flow of information be-

tween the client and server.

#### Value

A tibble (if possible) or the results of the query as provided by httr2::resp\_body\_raw() or httr2::resp\_body\_string().

#### **Source**

```
https://opendata.aemet.es/dist/index.html.
```

#### See Also

Some examples on how to use these functions on vignette("extending-climaemet").

```
# Run this example only if AEMET_API_KEY is detected
url <- "/api/valores/climatologicos/inventarioestaciones/todasestaciones"
get_data_aemet(url)

# Metadata
get_metadata_aemet(url)

# We can get data from any API endpoint
# Plain text</pre>
```

ggclimat\_walter\_lieth

```
plain <- get_data_aemet("/api/prediccion/nacional/hoy")
cat(plain)
# An image
image <- get_data_aemet("/api/mapasygraficos/analisis")
# Write and read
tmp <- tempfile(fileext = ".gif")
writeBin(image, tmp)
gganimate::gif_file(tmp)</pre>
```

ggclimat\_walter\_lieth Walter and Lieth climatic diagram on Rhrefhttps://CRAN.Rproject.org/package=ggplot2ggplot2

# Description

Plot of a Walter and Lieth climatic diagram of a station. This function is an updated version of climatol::diagwl(), by Jose A. Guijarro.

# Usage

```
ggclimat_walter_lieth(
   dat,
   est = "",
   alt = NA,
   per = NA,
   mlab = "es",
   pcol = "#002F70",
   tcol = "#ff0000",
   pfcol = "#9BAEE2",
   sfcol = "#3C6FC4",
   shem = FALSE,
   p3line = FALSE,
   ...
)
```

# **Arguments**

dat Monthly climatic data for which the diagram will be plotted.

est Name of the climatological station.

alt Altitude of the climatological station.

ggclimat\_walter\_lieth 37

per	Period on which the averages have been computed.
mlab	Month labels for the X axis. Use 2-digit language code ("en", "es", etc.). See readr::locale() for info.
pcol	Color for precipitation.
tcol	Color for temperature.
pfcol	Fill color for probable frosts.
sfcol	Fill color for sure frosts.
shem	Set to TRUE for southern hemisphere stations.
p3line	Set to TRUE to draw a supplementary precipitation line referenced to three times the temperature (as suggested by Bogdan Rosca).
	Other graphic parameters

#### **Details**

See Details on climatol::diagwl().

Climatic data must be passed as a 4x12 matrix or data. frame of monthly (January to December) data, in the following order:

- Row 1: Mean precipitation.
- Row 2: Mean maximum daily temperature.
- Row 3: Mean minimum daily temperature.
- Row 4: Absolute monthly minimum temperature.

See climaemet\_9434\_climatogram for a sample dataset.

#### Value

```
A ggplot2 object. See help("ggplot2").
```

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

# References

• Walter, H. K., Harnickell, E., Lieth, F. H. H., & Rehder, H. (1967). *Klimadiagramm-weltatlas*. Jena: Fischer, 1967.

#### See Also

```
climatol::diagwl(), readr::locale()
Other aemet_plots: climatestripes_station(), climatogram_normal(), climatogram_period(),
ggstripes(), ggwindrose(), windrose_days(), windrose_period()
Other climatogram: climaemet_9434_climatogram, climatogram_normal(), climatogram_period()
```

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#### **Examples**

```
library(ggplot2)
wl <- ggclimat_walter_lieth(</pre>
  climaemet::climaemet_9434_climatogram,
  alt = "249",
  per = "1981-2010",
  est = "Zaragoza Airport"
)
wl
# As it is a ggplot object we can modify it
wl + theme(
  plot.background = element_rect(fill = "grey80"),
  panel.background = element_rect(fill = "grey70"),
  axis.text.y.left = element_text(
    colour = "black",
    face = "italic"
  ),
  axis.text.y.right = element_text(
    colour = "black",
    face = "bold"
  )
)
```

ggstripes

Warming stripes graph

# **Description**

Plot different "climate stripes" or "warming stripes" using **ggplot2**. This graphics are visual representations of the change in temperature as measured in each location over the past 70-100+ years. Each stripe represents the temperature in that station averaged over a year.

#### Usage

```
ggstripes(
  data,
  plot_type = "stripes",
  plot_title = "",
  n_temp = 11,
  col_pal = "RdBu",
  ...
)
```

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# Arguments

data	a data.frame with date(year) and temperature(temp) variables.
plot_type	plot type (with labels, background, stripes with line trend and animation). Accepted values are "background", "stripes", "trend" or "animation".
plot_title	character string to be used for the graph title.
n_temp	Numeric value as the number of colors of the palette. (default 11).
col_pal	Character string indicating the name of the hcl.pals() color palette to be used for plotting.
	further arguments passed to ggplot2::theme().

#### Value

A ggplot2 object

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

#### Note

"Warming stripes" charts are a conceptual idea of Professor Ed Hawkins (University of Reading) and are specifically designed to be as simple as possible and alert about risks of climate change. For more details see Show Your Stripes.

# See Also

```
climatestripes_station(), ggplot2::theme() for more possible arguments to pass to ggstripes.
Other aemet_plots: climatestripes_station(), climatogram_normal(), climatogram_period(),
ggclimat_walter_lieth(), ggwindrose(), windrose_days(), windrose_period()
Other stripes: climaemet_9434_temp, climatestripes_station()
```

```
library(ggplot2)

data <- climaemet::climaemet_9434_temp

ggstripes(data, plot_title = "Zaragoza Airport") +
    labs(subtitle = "(1950-2020)")

ggstripes(data, plot_title = "Zaragoza Airport", plot_type = "trend") +
    labs(subtitle = "(1950-2020)")</pre>
```

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ggwi	ndı	rnse

Windrose (speed/direction) diagram

# Description

Plot a windrose showing the wind speed and direction using **ggplot2**.

# Usage

```
ggwindrose(
   speed,
   direction,
   n_directions = 8,
   n_speeds = 5,
   speed_cuts = NA,
   col_pal = "GnBu",
   legend_title = "Wind speed (m/s)",
   calm_wind = 0,
   n_col = 1,
   facet = NULL,
   plot_title = "",
   ...
)
```

# Arguments

speed	Numeric vector of wind speeds.
direction	Numeric vector of wind directions.
n_directions	Numeric value as the number of direction bins to plot (petals on the rose). The number of directions defaults to 8.
n_speeds	Numeric value as the number of equally spaced wind speed bins to plot. This is used if speed_cuts is NA (default 5).
speed_cuts	Numeric vector containing the cut points for the wind speed intervals, or NA (default).
col_pal	Character string indicating the name of the hcl.pals() color palette to be used for plotting.
legend_title	Character string to be used for the legend title.
calm_wind	Numeric value as the upper limit for wind speed that is considered calm (default $\theta$ ).
n_col	The number of columns of plots (default 1).
facet	Character or factor vector of the facets used to plot the various windroses.
plot_title	Character string to be used for the plot title.
	further arguments (ignored).

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# Value

A ggplot2 object.

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

#### See Also

```
ggplot2::theme() for more possible arguments to pass to ggwindrose.
Other aemet_plots: climatestripes_station(), climatogram_normal(), climatogram_period(),
ggclimat_walter_lieth(), ggstripes(), windrose_days(), windrose_period()
Other wind: climaemet_9434_wind, windrose_days(), windrose_period()
```

# **Examples**

```
library(ggplot2)

speed <- climaemet::climaemet_9434_wind$velmedia
direction <- climaemet::climaemet_9434_wind$dir

rose <- ggwindrose(
    speed = speed,
    direction = direction,
    speed_cuts = seq(0, 16, 4),
    legend_title = "Wind speed (m/s)",
    calm_wind = 0,
    n_col = 1,
    plot_title = "Zaragoza Airport"
)

rose + labs(
    subtitle = "2000-2020",
    caption = "Source: AEMET"
)</pre>
```

windrose\_days

Windrose (speed/direction) diagram of a station over a days period

# **Description**

Plot a windrose showing the wind speed and direction for a station over a days period.

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# Usage

```
windrose_days(
   station,
   start = "2000-12-01",
   end = "2000-12-31",
   n_directions = 8,
   n_speeds = 5,
   speed_cuts = NA,
   col_pal = "GnBu",
   calm_wind = 0,
   legend_title = "Wind Speed (m/s)",
   verbose = FALSE
)
```

# **Arguments**

station	Character string with station identifier $code(s)$ (see aemet_stations()) or "all" for all the stations.
start	Character string as start date (format: "YYYY-MM-DD").
end	Character string as end date (format: "YYYY-MM-DD").
n_directions	Numeric value as the number of direction bins to plot (petals on the rose). The number of directions defaults to 8.
n_speeds	Numeric value as the number of equally spaced wind speed bins to plot. This is used if speed_cuts is NA (default 5).
speed_cuts	Numeric vector containing the cut points for the wind speed intervals, or NA (default).
col_pal	Character string indicating the name of the hcl.pals() color palette to be used for plotting.
calm_wind	Numeric value as the upper limit for wind speed that is considered calm (default 0).
legend_title	Character string to be used for the legend title.
verbose	Logical TRUE/FALSE. Provides information about the flow of information between the client and server.

# Value

A ggplot2 object.

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

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#### See Also

```
aemet_daily_clim()
Other aemet_plots: climatestripes_station(), climatogram_normal(), climatogram_period(),
ggclimat_walter_lieth(), ggstripes(), ggwindrose(), windrose_period()
Other wind: climaemet_9434_wind, ggwindrose(), windrose_period()
```

# **Examples**

```
windrose_days("9434",
    start = "2000-12-01",
    end = "2000-12-31",
    speed_cuts = 4
)
```

windrose\_period

Windrose (speed/direction) diagram of a station over a time period

## **Description**

Plot a windrose showing the wind speed and direction for a station over a time period.

# Usage

```
windrose_period(
  station,
  start = 2000,
  end = 2010,
  n_directions = 8,
  n_speeds = 5,
  speed_cuts = NA,
  col_pal = "GnBu",
  calm_wind = 0,
  legend_title = "Wind Speed (m/s)",
  verbose = FALSE
)
```

#### **Arguments**

station	Character string with station identifier code(s) (see aemet_stations()) or "all" for all the stations.
start	Numeric value as start year (format: YYYY).
end	Numeric value as end year (format: YYYY).
n_directions	Numeric value as the number of direction bins to plot (petals on the rose). The number of directions defaults to 8.

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n_speeds	Numeric value as the number of equally spaced wind speed bins to plot. This is used if speed_cuts is NA (default 5).
speed_cuts	Numeric vector containing the cut points for the wind speed intervals, or NA (default).
col_pal	Character string indicating the name of the hcl.pals() color palette to be used for plotting.
calm_wind	Numeric value as the upper limit for wind speed that is considered calm (default $\theta$ ).
legend_title	Character string to be used for the legend title.
verbose	Logical TRUE/FALSE. Provides information about the flow of information between the client and server.

# Value

A ggplot2 object

# **API Key**

You need to set your API Key globally using aemet\_api\_key().

#### See Also

```
aemet_daily_period()
Other aemet_plots: climatestripes_station(), climatogram_normal(), climatogram_period(),
ggclimat_walter_lieth(), ggstripes(), ggwindrose(), windrose_days()
Other wind: climaemet_9434_wind, ggwindrose(), windrose_days()
```

```
windrose_period("9434",
    start = 2000, end = 2010,
    speed_cuts = 4
)
```

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