Package ‘rnoaa’

October 6, 2020

Title  'NOAA' Weather Data from R

Description  Client for many 'NOAA' data sources including the 'NCDC' climate
'API' at <https://www.ncdc.noaa.gov/cdo-web/webservices/v2>, with functions for
each of the 'API' 'endpoints': data, data categories, data sets, data types,
locations, location categories, and stations. In addition, we have an interface
for 'NOAA' sea ice data, the 'NOAA' severe weather inventory, 'NOAA' Historical
Observing 'Metadata' Repository ('HOMR') data, 'NOAA' storm data via 'IBTrACS',
tornado data via the 'NOAA' storm prediction center, and more.

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License  MIT + file LICENSE

Encoding  UTF-8

Language  en-US

URL  https://docs.ropensci.org/rnoaa/ (website),
https://github.com/ropensci/rnoaa (devel)

BugReports  https://github.com/ropensci/rnoaa/issues

LazyData  true

VignetteBuilder  knitr

Imports  utils, crul (>= 0.7.0), lubridate, dplyr, tidyr, tidyselect,
ggplot2, scales, XML, xml2, jsonlite, rappdirs, gridExtra,
tibble, isdparser (>= 0.2.0), geonames, hoardr (>= 0.5.2),
data.table

Suggests  roxygen2 (>= 7.1.0), testthat, knitr, taxize, ncdf4, raster,
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Author  Scott Chamberlain [aut, cre] (<https://orcid.org/0000-0003-1444-9135>),
Brooke Anderson [ctb],
Maëlle Salmon [ctb],
Adam Erickson [ctb],
Nicholas Potter [ctb],
Joseph Stachelek [ctb],
Alex Simmons [ctb],
Karthik Ram [ctb],
Hart Edmund [ctb],
rOpenSci [fnd] (https://ropensci.org)
Maintainer  Scott Chamberlain <myrmecocystus@gmail.com>
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rnoaa-package

Description

rnoaa is an R interface to NOAA climate data.

Data Sources

Many functions in this package interact with the National Climatic Data Center application programming interface (API) at https://www.ncdc.noaa.gov/cdo-web/webservices/v2, all of which functions start with `ncdc_`. An access token, or API key, is required to use all the `ncdc_` functions. The key is required by NOAA, not us. Go to the link given above to get an API key.

More NOAA data sources are being added through time. Data sources and their function prefixes are:

- `buoy_*` - NOAA Buoy data from the National Buoy Data Center
- `ghcnd_*/meteo_*` - GHCND daily data from NOAA
- `isd_*` - ISD/ISH data from NOAA
- `homr_*` - Historical Observing Metadata Repository (HOMR) vignette
- `ncdc_*` - NOAA National Climatic Data Center (NCDC) vignette (examples)
- `sea_ice` - Sea ice vignette
- `storm_*` - Storms (IBTrACS) vignette
- `swdi` - Severe Weather Data Inventory (SWDI) vignette
• tornadoes - From the NOAA Storm Prediction Center
• argo_* - Argo buoys
• coops_search - NOAA CO-OPS - tides and currents data
• cpc_prcp - rainfall data from the NOAA Climate Prediction Center (CPC)
• arc2 - rainfall data from Africa Rainfall Climatology version 2
• bsw - Blended sea winds (BSW)
• ersst - NOAA Extended Reconstructed Sea Surface Temperature (ERSST) data
• lcd - Local Climatological Data from NOAA

Where data comes from and government shutdowns

Government shutdowns can greatly affect data sources in this package. The following is a breakdown of the functions that fetch data by HTTP vs. FTP - done this way as we’ve noticed that during the early 2019 border wall shutdown most FTP services were up, while those that were down were HTTP; though not all HTTP services were down.


HTTP services (whether service is/was up or down during early 2019 shutdown)
• buoy_* - Up
• homr_* - Up
• ncdc_* - Down
• swdi - Down
• tornadoes - Down
• argo_* - Up (all HTTP except two fxns, see also FTP below)
• coops_search - Up
• ersst - Down
• 1cd - Down
• se_* - Down

FTP services (whether service is/was up or down during early 2019 shutdown)
• ghcnd_* - Up
• isd_* - Up
• sea_ice - Up
• storm_* - Up
• argo_* - Up (only two fxns: argo(), argo_buoy_files())
• cpc_prcp - Up
• arc2 - Up
• bsw - Up

We’ve tried to whenever possible detect whether a service is error due to a government shutdown and give a message saying so. If you know a service is down that rnoaa interacts with but we don’t fail well during a shutdown let us know.
A note about NCDF data

Some functions use netcdf files, including:

• ersst
• buoy
• bsw
• argo

You’ll need the ncdf4 package for those functions, and those only. ncdf4 is in Suggests in this package, meaning you only need ncdf4 if you are using any of the functions listed above. You’ll get an informative error telling you to install ncdf4 if you don’t have it and you try to use the those functions. Installation of ncdf4 should be straightforward on any system.

The meteo family of functions

The meteo family of functions are prefixed with meteo_ and provide a set of helper functions to:

• Identify candidate stations from a latitude/longitude pair
• Retrieve complete data for one or more stations (meteo_coverage())

arc2

Arc2 - Africa Rainfall Climatology version 2

Description

Arc2 - Africa Rainfall Climatology version 2

Usage

arc2(date, box = NULL, ...)

Arguments

date (character/date) one or more dates of the form YYYY-MM-DD
box (numeric) vector of length 4, of the form xmin, ymin, xmax, ymax. optional. If not given, no spatial filtering is done. If given, we use dplyr::filter() on a combined set of all dates, then split the output into tibbles by date

... curl options passed on to crul::verb-GET

Value

a list of tibbles with columns:

• date: date (YYYY-MM-DD)
• lon: longitude
• lat: latitude
• precip: precipitation (mm)
box parameter

The box parameter filters the arc2 data to a bounding box you supply. The function that does the cropping to the bounding box is dplyr::filter. You can do any filtering you want on your own if you do not supply box and then use whatever tools you want to filter the data by lat/lon, date, precip values.

Note

See arc2_cache for managing cached files

References


Examples

```r
## Not run:
x = arc2(date = "1983-01-01")
arc2(date = "2017-02-14")

# many dates
arc2(date = c("2019-05-27", "2019-05-28"))
arc2(seq(as.Date("2019-04-21"), by = "day", length.out = 5))

# combine outputs
x <- arc2(seq(as.Date("2019-05-20"), as.Date("2019-05-25"), "days"))
dplyr::bind_rows(x)

# bounding box filter
box <- c(xmin = 9, ymin = 4, xmax = 10, ymax = 5)
arc2(date = "2017-02-14", box = box)
arc2(date = c("2019-05-27", "2019-05-28"), box = box)
arc2(seq(as.Date("2019-05-20"), as.Date("2019-05-25"), "days"), box = box)

## End(Not run)
```

arg

Get Argo buoy data

Description

Get Argo buoy data

Usage

```r
argo_search(
  func = NULL,
  of = NULL,
  qwmo = NULL,
)```

wmo = NULL,
box = NULL,
area = NULL,
around = NULL,
year = NULL,
yearmin = NULL,
yearmax = NULL,
month = NULL,
monthmin = NULL,
monthmax = NULL,
lr = NULL,
from = NULL,
to = NULL,
dmode = NULL,
pres_qc = NULL,
temp_qc = NULL,
psal_qc = NULL,
doxy_qc = NULL,
ticket = NULL,
limit = 10,

)

argo_files(wmo = NULL, cyc = NULL, ...)

argo_qwmo(qwmo, limit = 10, ...)

argo_plan(...)

argo_buoy_files(dac, id, ...)

argo(dac, id, cycle, dtype, ...)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>func</td>
<td>A function, one of n, np, nf, coord, fullcoord, list, ftplist, ticket, version of string</td>
</tr>
<tr>
<td>qwmo</td>
<td>qwmo string</td>
</tr>
<tr>
<td>wmo</td>
<td>wmo string. mandatory when using argo_files</td>
</tr>
<tr>
<td>box</td>
<td>Bounding box, of the form: A) lon, lat for geographical coordinates of the center of a box, or B) min lon, min lat, width, height, for geographical coordinates of the center of the box and its width and height, and the longitude must given between -180W and 180E. Width and height are in degrees of longitude and latitude.</td>
</tr>
<tr>
<td>area</td>
<td>(integer/character), One of 0, 1, or 2, but can be in combination. e.g. 0, '0,2'</td>
</tr>
</tbody>
</table>

See Details.
around (character) Selects profiles located around a given center point. List of 3 or 4 numerical values depending on how the center point need to be specified: e.g., ‘-40,35,100’, ‘6900678,2,200’, ‘6900678,2,200,30’. See Details

year restrict profiles sampled on a single, or a list of given years. One or a comma separated list of numerical value(s) higher than 0 and lower than 9999.

yearmin, yearmax restrict profiles sampled before (yearmax) and/or after (yearmin) a given year. A numerical value higher than 0 and lower than 9999. cannot be applied with the other restriction parameter year

month restrict profiles sampled on a single, or a list of given month(s). One or a comma separated list of numerical value(s) higher or equal to 1 and lower or equal to 12. The month convention is a standard one: January is 1, February is 2, ... December is 12.

monthmin, monthmax restrict profiles sampled before (monthmax) and/or after (monthmin) a given month. Higher or equal to 1 and lower or equal to 12. The month convention is a standard one: January is 1, February is 2, ... December is 12. These restrictions cannot be applied with the other restriction parameter month. At this time, these parameters are not circular, so that the restriction chain: monthmin=12&monthmax=2 will through an error and not select December to February profiles. To do so, you need to use a coma separated list of months using the month restriction parameter.

lr restriction allows you to impose the last report (hence lr) date in days. A numerical value in days between 1 (profiles sampled yesterday) and 60 (profiles sampled over the last 60 days). This restriction allows a simple selection of the so-called ‘active’ floats, ie those which reported a profiles over the last 30 days.

from, to select profiles sampled before (to) and/or after (from) an explicit date (included). The date is specified following the format: YYYYMMDD, ie the year, month and day numbers.

dmode (character) imposes a restriction on the Data Mode of profiles. A single value or a coma separated list of characters defining the Data Mode to select. It can be: R for "Real Time", A for "Real Time with Adjusted value" and D for "Delayed Mode". See Details.

pres_qc, temp_qc, psal_qc, doxy_qc Quality control. Imposes a restriction on the profile data quality flag. For a given variable PARAM which can be: pres (pressure), temp (temperature), psal (salinity) or doxy (oxygen), this restriction selects profiles having one or a coma separated list of data quality flag. See Details.

ticket (numeric) select profiles with or without a ticket filled in the database. A value: 0 (no ticket) or 1 (has a ticket). See http://www.ifremer.fr/lpo/naarc/m/docs/api/database.html for more details.

limit (integer) number to return

... Curl options passed on to HttpClient. Optional

cyc a cycle number

dac (character) Data assembly center code
**Details**

**area** parameter definitions:

- Value 0 selects profiles located in the North-Atlantic ocean north of 20S and not in areas 1 and 2.
- Value 1 selects profiles located in the Mediterranean Sea.
- Value 2 selects profiles located in the Nordic Seas.

**around** parameter definitions:

- Specification 1: The location is specified with specific geographical coordinates in the following format: `around=longitude,latitude,distance` - The longitude must given between -180W and 180E and the distance is in kilometers.
- Specification 2: The location is the one of an existing profile in the database. It is thus specified with a float WMO and a cycle number: `around=wmo,cyc,distance` This specification can take an optional fourth value specifying the time range in days around the specified profile.

**dmode** parameter definitions:

- Data from Argo floats are transmitted from the float, passed through processing and automatic quality control procedures. These profiles have a Data Mode called: real-time data.
- The data are also issued to the Principle Investigators who apply other procedures to check data quality returned to the global data centre within 6 to 12 months. These profiles have a Data Mode called: delayed mode data.
- The adjustments applied to delayed-data may also be applied to real-time data, to correct sensor drifts for real-time users. These profiles have a Data Mode called: real time data with adjusted values.

**_qc** parameter definitions: This information was extracted from the netcdf profile variable PROFILE_PARAM_QC. Once quality control procedures have been applied, a synthetic flag is assigned for each parameter of each profile under this variable in netcdf files. It indicates the fraction n of profile levels with good data. It can take one of the following values:

- A or F: All (n=100%) or none (n=0%) of the profile levels contain good data,
- B,C,D,E: n is in one of the intermediate range: 75-100, 50-75, 25-50 or 0-25
- empty: No QC was performed.

**File storage**

We use **rappdirs** to store files, see **user_cache_dir** for how we determine the directory on your machine to save files to, and run **rappdirs::user_cache_dir("rnoaa/argo")** to get that directory.
API Status

The API was down as of 2019-11-07, and probably some time before that. The following functions were defunct:

• `argo_search`
• `argo_files`
• `argo_qwmo`
• `argo_plan`

These functions are working again as of 2020-06-12.

References

http://www.ifremer.fr/lpo/naarc/m/docs/api/howto.html

Examples

```
## Not run:
# Search Argo metadata
## Number of profiles
argo_search("np", limit = 3)
## Number of floats
argo_search("nf", limit = 3)
## Number of both profiles and floats
argo_search("n", limit = 3)
## return the coordinates in time and space of profiles
argo_search("coord", limit = 3)
## return the coordinates in time and space of profiles, plus other metadata
argo_search("fullcoord", limit = 3)

## List various things, e.g,...
### data assembly centers
argo_search("list", "dac")
### data modes
argo_search("list", "dmode", limit = 5)
### World Meteorological Organization unique float ID's
argo_search("list", "wmo", limit = 5)
### Profile years
argo_search("list", "year", limit = 5)

## coord or fullcoord with specific buoy id
argo_search("coord", wmo = 13857, limit = 3)
argo_search("fullcoord", wmo = 13857, limit = 3)

# Spatial search
### search by bounding box (see param def above)
argo_search("coord", box = c(-40, 35, 3, 2))
### search by area
argo_search("coord", area = 0)
### search by around
argo_search("coord", around = c(-40,35,100))
```
# Time based search
### search by year
argo_search("coord", year = 2006)
### search by yearmin and yearmax
argo_search("coord", yearmin = 2007)
argo_search("coord", yearmin = 2007, yearmax = 2009)
### search by month
argo_search("coord", month = '12,1,2')
### search by from or to
argo_search("coord", from = 20090212)
argo_search("coord", to = 20051129)

# Data mode search
argo_search("coord", dmode = "R")
argo_search("coord", dmode = "R,A")

# Data quality based search
argo_search("coord", pres_qc = "A,B")
argo_search("coord", temp_qc = "A")
argo_search("coord", pres_qc = "A", temp_qc = "A")

# Ticket search
argo_search("coord", ticket = 0)

## Search on partial float id number
argo_qwmo(qwmo = 49)
argo_qwmo(qwmo = 49, limit = 2)

## Get files
argo_files(wmo = 13857)
argo_files(wmo = 13857, cyc = 12)
argo_files(wmo = 13857, cyc = 45)

## Get planned buoys data, accepts no parameters
argo_plan()

# Get files for a buoy, must specify data assembly center (dac)
argo_buoy_files(dac = "bodc", id = 1901309)
argo_buoy_files(dac = "kma", id = 2900308)

# Get data
x <- argo_buoy_files(dac = "meds", id = 4900881)
argo(dac = "meds", id = 4900881, cycle = 127, dtype = "D")

## End(Not run)
Description

autoplot method for meteo_coverage objects

Usage

```r
## S3 method for class 'meteo_coverage'
autoplot(meteo_coverage, old_style = FALSE)
```

Arguments

- `mateo_coverage`: the object returned from `meteo_coverage()`
- `old_style`: (logical) create the old style of plots, which is faster, but does not plot gaps to indicate missing data

Details

see `meteo_coverage()` for examples

Value

A ggplot2 plot

---

bsw  

Blended sea winds (BSW)

---

Description

The Blended Sea Winds dataset contains globally gridded, high-resolution ocean surface vector winds and wind stresses on a global 0.25° grid, and multiple time resolutions of six-hourly, daily, monthly, and 11-year (1995–2005) climatological monthlies.

Usage

```r
bsw(date = NULL, uv_stress = "uv", resolution = "6hrly", ...)
```

Arguments

- `date`: (date/character) date, in the form YYYY-MM-DD if resolution is 6hrly or daily, or in the form YYYY-MM if resolution is monthly. For resolution=clm can be left NULL. If given, must be in the range 1987-07-09 to today-1 (yesterday)
- `uv_stress`: (character) one of uv or stresss, not sure what these mean exactly yet. Default: uv
- `resolution`: (character) temporal resolution. one of 6hrly, clm, daily, or monthly. See Details.
- `...`: curl options passed on to `crl::verb-GET`
Details

Products are available from July 9th, 1987 - present.
Uses ncdf4 under the hood to read NetCDF files

Value

an object of class ncdf4

Citing NOAA and BSW data

Message from NOAA: "We also ask you to acknowledge us in your use of the data to help us justify continued service. This may be done by including text such as: The wind data are acquired from NOAA’s National Climatic Data Center, via their website. We would also appreciate receiving a copy of the relevant publication."

Temporal resolution

- 6hrly: 6-hourly, 4 global snapshots (u,v) at UTC 00, 06, 12 and 18Z
- clm: climatological monthlies; also provided is the scalar mean (u,v,w)
- daily: averages of the 6hrly time points, thus with a center time 09Z; also provided is the scalar mean, (u,v,w)
- monthly: averages of daily data; also provided is the scalar mean (u,v,w)

Note

See bsw_cache for managing cached files
We only handle the netcdf files for now, we’re avoiding the ieee files, see http://www.cpc.ncep.noaa.gov/products/wesley/wgrib2/ieee.html

References

ftp://eclipse.ncdc.noaa.gov/pub/seawinds/

Examples

## Not run:
# 6hrly data
## uv
x <- bsw(date = "2017-10-01")
## stress
y <- bsw(date = "2011-08-01", uv_stress = "stress")

# daily
z <- bsw(date = "2017-10-01", resolution = "daily")

# monthly
w <- bsw(date = "2011-08", resolution = "monthly")

# clm
buoy

Get NOAA buoy data from the National Buoy Data Center

Description
Get NOAA buoy data from the National Buoy Data Center

Usage

buoy(dataset, buoyid, year = NULL, datatype = NULL, ...)

buoys(dataset)

buoy_stations(refresh = FALSE, ...)

Arguments

dataset (character) Dataset name to query. See below for Details. Required
buoyid Buoy ID, can be numeric/integer/character. Required
year (integer) Year of data collection. Optional
datatype (character) Data type, one of 'c', 'cc', 'p', 'o'. Optional
...

Curl options passed on to `cru::verb-GET` Optional. A number of different HTTP
requests are made internally, but we only pass this on to the request to get the
netcdf file in the internal function `get_ncdf_file()`

refresh (logical) Whether to use cached data (FALSE) or get new data (FALSE). Default:
FALSE

Details
Functions:

- `buoy_stations` - Get buoy stations. A cached version of the dataset is available in the package.
  Beware, takes a long time to run if you do `refresh = TRUE`
- `buoys` - Get available buoys given a dataset name
- `buoy` - Get data given some combination of dataset name, buoy ID, year, and datatype

Options for the dataset parameter. One of:

- `adcp` - Acoustic Doppler Current Profiler data
- `adcp2` - MMS Acoustic Doppler Current Profiler data
- `cwind` - Continuous Winds data
- `dart` - Deep-ocean Assessment and Reporting of Tsunamis data
Value

If netcdf data has lat/lon variables, then we’ll parse into a tidy data.frame. If not, we’ll give back the ncdf4 object for the user to parse (in which case the data.frame will be empty).

References


Examples

```r
## Not run:
if (crul::ok("https://dods.ndbc.noaa.gov/thredds", timeout_ms = 1000)) {
  # Get buoy station information
  x <- buoy_stations()
  # refresh stations as needed, takes a while to run
  # you shouldn't need to update very often
  # x <- buoy_stations(refresh = TRUE)
  if (interactive() && requireNamespace("leaflet")) {
    library("leaflet")
    z <- leaflet(data = na.omit(x))
    z <- leaflet::addTiles(z)
    leaflet::addCircles(z, ~lon, ~lat, opacity = 0.5)
  }

  # Get available buoys
  buoys(dataset = 'cwind')

  # Get data for a buoy
  ## if no year or datatype specified, we get the first file
  buoy(dataset = 'cwind', buoyid = 46085)

  # Including specific year
  buoy(dataset = 'cwind', buoyid = 41001, year = 1999)

  # Including specific year and datatype
  buoy(dataset = 'cwind', buoyid = 45005, year = 2008, datatype = "c")
  buoy(dataset = 'cwind', buoyid = 41001, year = 1997, datatype = "c")

  # Other datasets
  buoy(dataset = 'ocean', buoyid = 41029)
```


# curl debugging
buoy(dataset = 'cwind', buoyid = 46085, verbose = TRUE)

# some buoy ids are character, case doesn't matter, we'll account for it
buoy(dataset = "stdmet", buoyid = "VCAF1")
buoy(dataset = "stdmet", buoyid = "wplfl")
buoy(dataset = "dart", buoyid = "dartu")

}

## End(Not run)

---

**coops**

*Get NOAA co-ops data*

---

**Description**

Get NOAA co-ops data

**Usage**

```r
coops_search(
  begin_date = NULL,
  end_date = NULL,
  station_name = NULL,
  product,
  datum = NULL,
  units = "metric",
  time_zone = "gmt",
  application = "rnoaa",
  ...
)
```

**Arguments**

- `begin_date` (numeric) Date in yyyyymmdd format. Required
- `end_date` (numeric) Date in yyyyymmdd format. Required
- `station_name` (numeric) a station name. Required
- `product` (character) Specify the data type. See below for Details. Required
- `datum` (character) See below for Details. Required for all water level products.
- `units` (character) Specify metric or english (imperial) units, one of 'metric', 'english'.
- `time_zone` (character) Time zone, one of 'gmt', 'lst', 'lst_ldt'. For GMT, we convert time stamps to GMT. For LST, we look up the time zone of the station with its lat/lon values, and assign that time zone. When product="predictions" we don't adjust times at all.
- `application` (character) If called within an external package, set to the name of your organization. Optional
- `...` Curl options passed on to `crol::verb-GET` Optional
Details

Options for the product parameter. One of:

- water_level - Preliminary or verified water levels, depending on availability
- air_temperature - Air temperature as measured at the station
- water_temperature - Water temperature as measured at the station
- wind - Wind speed, direction, and gusts as measured at the station
- air_pressure - Barometric pressure as measured at the station
- air_gap - Air Gap (distance between a bridge and the water’s surface) at the station
- conductivity - The water’s conductivity as measured at the station
- visibility - Visibility from the station’s visibility sensor. A measure of atmospheric clarity
- humidity - Relative humidity as measured at the station
- salinity - Salinity and specific gravity data for the station
- one_minute_water_level - One minute water level data for the station
- predictions - 6 minute predictions water level data for the station
- hourly_height - Verified hourly height water level data for the station
- high_low - Verified high/low water level data for the station
- daily_mean - Verified daily mean water level data for the station
- monthly_mean - Verified monthly mean water level data for the station
- datums - datums data for the stations
- currents - Currents data for currents stations

Maximum Durations in a Single Call:

- Products water_level through predictions allow requests for up to
- Products hourly_height and high_low allow requests for up to
- Products daily_mean and monthly_mean allow requests for up to

Options for the datum parameter. One of:

- MHHW - Mean higher high water
- MHW - Mean high water
- MTL - Mean tide level
- MSL - Mean sea level
- MLW - Mean low water
- MLLW - Mean lower low water
- NAVD - North American Vertical Datum
- STND - Station datum
Value

List, of length one or two.

- metadata A list of metadata with slots id, name, lat, lon
- data A data.frame with data

Author(s)

Scott Chamberlain, Joseph Stachelek, Tom Philippi

References

https://tidesandcurrents.noaa.gov/api/ https://tidesandcurrents.noaa.gov/map/

Examples

```r
## Not run:
# Get monthly mean sea level data at Vaca Key (8723970)
coops_search(station_name = 8723970, begin_date = 20120301,
             end_date = 20141001, datum = "stnd", product = "monthly_mean")

# Get verified water level data at Vaca Key (8723970)
coops_search(station_name = 8723970, begin_date = 20140927,
             end_date = 20140928, datum = "stnd", product = "water_level")

# Get daily mean water level data at Fairport, OH (9063053)
coops_search(station_name = 9063053, begin_date = 20150927,
             end_date = 20150928, product = "daily_mean", datum = "stnd",
             time_zone = "lst")

# Get air temperature at Vaca Key (8723970)
coops_search(station_name = 8723970, begin_date = 20140927,
             end_date = 20140928, product = "air_temperature")

# Get water temperature at Vaca Key (8723970)
coops_search(station_name = 8723970, begin_date = 20140927,
             end_date = 20140928, product = "water_temperature")

# Get air pressure at Vaca Key (8723970)
coops_search(station_name = 8723970, begin_date = 20140927,
             end_date = 20140928, product = "air_pressure")

# Get wind at Vaca Key (8723970)
coops_search(station_name = 8723970, begin_date = 20140927,
             end_date = 20140928, product = "wind")

# Get hourly water level height at Key West (8724580)
coops_search(station_name = 8724580, begin_date = 20140927,
             end_date = 20140928, product = "hourly_height", datum = "stnd")

# Get high-low water level at Key West (8724580)
coops_search(station_name = 8724580, begin_date = 20140927,
end_date = 20140928, product = "high_low", datum = "stnd")

# Get currents data at Pascagoula Harbor (ps0401)
coops_search(station_name = "ps0401", begin_date = 20151221,
             end_date = 20151222, product = "currents")

# Get one-minute water level at Vaca Key (8723970)
coops_search(station_name = 8723970, begin_date = 20140927,
             end_date = 20140928, datum = "stnd", product = "one_minute_water_level")

# Get datums at Fort Myers, FL (8725520)
coops_search(station_name = 8725520, product = "datums")

# Get water level predictions at Vaca Key (8723970)
coops_search(station_name = 8723970, begin_date = 20140928,
             end_date = 20140929, datum = "stnd", product = "predictions")

## End(Not run)

---

cpc_prcp

Precipitation data from NOAA Climate Prediction Center (CPC)

**Description**

Precipitation data from NOAA Climate Prediction Center (CPC)

**Usage**

cpc_prcp(date, us = FALSE, drop_undefined = FALSE, ...)

**Arguments**

date (date/character) date in YYYY-MM-DD format
us (logical) US data only? default: FALSE
drop_undefined (logical) drop undefined precipitation values (values in the precip column in the output data.frame). default: FALSE
... curl options passed on to crul::verb-GET

**Details**

Rainfall data for the world (1979-present, resolution 50 km), and the US (1948-present, resolution 25 km).
Value

a data.frame, with columns:

- lon - longitude (0 to 360)
- lat - latitude (-90 to 90)
- precip - precipitation (in mm) (see Details for more information)

Data processing in this function

Internally we multiply all precipitation measurements by 0.1 as per the CPC documentation.

Values of -99.0 are classified as "undefined". These values can be removed by setting drop_undefined = TRUE in the cpc_prcp function call. These undefined values are not dropped by default - so do remember to set drop_undefined = TRUE to drop them; or you can easily do it yourself by e.g., subset(x, precip >= 0)

Note

See cpc_cache for managing cached files

References

ftp://ftp.cpc.ncep.noaa.gov/precip/CPC UNI PRCP/GAUGE GLB/DOCU/PRCP CU GAUGE V1.0GLB_0.50deg README.txt
https://www.esrl.noaa.gov/psd/data/gridded/data.unified.daily.conus.html

Examples

## Not run:
x = cpc_prcp(date = "2017-01-15")
cpc_prcp(date = "2015-06-05")
cpc_prcp(date = "2017-01-15")
cpc_prcp(date = "2005-07-09")
cpc_prcp(date = "1979-07-19")

# United States data only

cpc_prcp(date = "2005-07-09", us = TRUE)
cpc_prcp(date = "2009-08-03", us = TRUE)
cpc_prcp(date = "1998-04-23", us = TRUE)

# drop undefined values (those given as -99.0)
cpc_prcp(date = "1998-04-23", drop_undefined = TRUE)

## End(Not run)
ersst

*NOAA Extended Reconstructed Sea Surface Temperature (ERSST) data*

**Description**

NOAA Extended Reconstructed Sea Surface Temperature (ERSST) data

**Usage**

```
ersst(year, month, overwrite = TRUE, ...)
```

**Arguments**

- **year**  
  (numeric) A year. Must be > 1853. The max value is whatever the current year is. Required
- **month**  
  A month, character or numeric. If single digit (e.g. 8), we add a zero in front (e.g., 08). Required
- **overwrite**  
  (logical) To overwrite the path to store files in or not, Default: TRUE
- **...**  
  Curl options passed on to `crl::verb-GET` Optional

**Value**

An `ncdf4` object for now, may change output later to perhaps a data.frame. See `ncdf4` for parsing the output.

**Note**

See `ersst_cache` for managing cached files

**References**


**Examples**

```
## Not run:
# October, 2015
ersst(year = 2015, month = 10)

# May, 2015
ersst(year = 2015, month = 5)
ersst(year = 2015, month = "05")

# February, 1890
ersst(year = 1890, month = 2)
```
# Process data
library("ncdf4")
res <- ersst(year = 1890, month = 2)
## variables
names(res$var)
## get a variable
ncdf4::ncvar_get(res, "ssta")

## End(Not run)

---

**fipscodes**  
*FIPS codes for US states.*

**Description**

A dataset containing the FIPS codes for 51 US states and territories. The variables are as follows:

**Format**

A data frame with 3142 rows and 5 variables

**Details**

- state. US state name.
- county. County name.
- fips_state. Numeric value, from 1 to 51.
- fips_county. Numeric value, from 1 to 840.
- fips. Numeric value, from 1001 to 56045.

---

**ghcnd**  
*Get all GHCND data from a single weather site*

**Description**

This function uses ftp to access the Global Historical Climatology Network daily weather data from NOAA’s FTP server for a single weather site. It requires the site identification number for that site and will pull the entire weather dataset for the site.

**Usage**

ghcnd(stationid, refresh = FALSE, ...)

ghcnd_read(path, ...)

Arguments

**stationid**
(character) A character string giving the identification of the weather station for which the user would like to pull data. To get a full and current list of stations, the user can use the `ghcnd_stations()` function. To identify stations within a certain radius of a location, the user can use the `meteo_nearby_stations()` function.

**refresh**
(logical) If TRUE force re-download of data. Default: FALSE

**path**
(character) a path to a file with a .dly extension - already downloaded on your computer

Details

This function saves the full set of weather data for the queried site locally in the directory specified by the path argument.

You can access the path for the cached file via `attr(x,"source")`

You can access the last modified time for the cached file via `attr(x,"file_modified")`

Messages are printed to the console about file path and file last modified time which you can suppress with `suppressMessages()`

Value

A tibble (data.frame) which contains data pulled from NOAA’s FTP server for the queried weather site. A README file with more information about the format of this file is available from NOAA (http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt). This file is formatted so each line of the file gives the daily weather observations for a single weather variable for all days of one month of one year. In addition to measurements, columns are included for certain flags, which add information on observation sources and quality and are further explained in NOAA’s README file for the data.

Base URL


You can set the base url using the `RNOAA_GHCND_BASE_URL` environment variable; see example below.

The reason for this is that sometimes one base url source is temporarily down, but another base url may work. It doesn’t make sense to allow an arbitrary base URL; open an issue if there is another valid base URL for GHNCD data that we should add to the allowed set of base urls.

Note

See `ghcnd_cache` for managing cached files
Author(s)
Scott Chamberlain <myrmecocystus@gmail.com>, Adam Erickson <adam.erickson@ubc.ca>

See Also
To generate a weather dataset for a single weather site that has been cleaned to a tidier weather format, the user should use the \texttt{ghcnd_search()} function, which calls \texttt{ghcnd()} and then processes the output, or \texttt{meteo_tidy_ghcnd()}, which wraps the \texttt{ghcnd_search()} function to output a tidy dataframe. To pull GHCND data from multiple monitors, see \texttt{meteo_pull_monitors()}

Examples

```r
## Not run:
# Get data
ghcnd(stationid = "AGE00147704")

stations <- ghcnd_stations()
ghcnd(stations$id[40])

library("dplyr")
ghcnd(stations$id[80300]) %>% select(id, element) %>% slice(1:3)

# manipulate data
## using built in fxns
dat <- ghcnd(stationid = "AGE00147704")
(alldat <- ghcnd_splitvars(dat))

## using dplyr
library("dplyr")
dat <- ghcnd(stationid = "AGE00147704")
filter(dat, element == "PRCP", year == 1909)

# refresh the cached file
ghcnd(stationid = "AGE00147704", refresh = TRUE)

# Read in a .dly file you've already downloaded
path <- system.file("examples/AGE00147704.dly", package = "rnoaa")
ghcnd_read(path)

# change the base url for data requests
Sys.setenv(RNOAA_GHCND_BASE_URL =
  "ftp://ftp.ncdc.noaa.gov/pub/data/ghcn/daily/all")
ghcnd(stations$id[45], verbose = TRUE)

## must be in the allowed set of urls
# Sys.setenv(RNOAA_GHCND_BASE_URL = "https://google.com")
# ghcnd(stations$id[58], verbose = TRUE)
```

## End(Not run)
**ghcnd_search**  

Get a cleaned version of GHCND data from a single weather site

---

**Description**

This function uses ftp to access the Global Historical Climatology Network daily weather data from NOAA's FTP server for a single weather monitor site. It requires the site identification number for that site and will pull the entire weather dataset for the site. It will then clean this data to convert it to a tidier format and will also, if requested, filter it to a certain date range and to certain weather variables.

**Usage**

```r
ghcnd_search(
  stationid,
  date_min = NULL,
  date_max = NULL,
  var = "all",
  refresh = FALSE,
  ...
)
```

**Arguments**

- **stationid** (character) A character string giving the identification of the weather station for which the user would like to pull data. To get a full and current list of stations, the user can use the `ghcnd_stations()` function. To identify stations within a certain radius of a location, the user can use the `meteo_nearby_stations()` function.

- **date_min** A character string giving the earliest date of the daily weather time series that the user would like in the final output. This character string should be formatted as "yyyy-mm-dd". If not specified, the default is to keep all daily data for the queried weather site from the earliest available date.

- **date_max** A character string giving the latest date of the daily weather time series that the user would like in the final output. This character string should be formatted as "yyyy-mm-dd". If not specified, the default is to keep all daily data for the queried weather site through the most current available date.

- **var** A character vector specifying either "all" (pull all available weather parameters for the site) or the weather parameters to keep in the final data (e.g., `c("TMAX","TMIN")` to only keep maximum and minimum temperature). Example choices for this argument include:
  - **PRCP**: Precipitation, in tenths of millimeters
  - **TAVG**: Average temperature, in tenths of degrees Celsius
  - **TMAX**: Maximum temperature, in tenths of degrees Celsius
  - **TMIN**: Minimum temperature, in tenths of degrees Celsius
A full list of possible weather variables is available in NOAA's README file for the GHCND data (https://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt). Most weather stations will only have a small subset of all the possible weather variables, so the data generated by this function may not include all of the variables the user specifies through this argument.

- **refresh** (logical) If TRUE force re-download of data. Default: FALSE

In the case of ghcnd() additional curl options to pass through to crul::HttpClient. In the case of ghcnd_read further options passed on to read.csv

**Details**

Messages are printed to the console about file path, file last modified time which you can suppress with suppressMessages()

**Value**

A list object with slots for each of the available specified weather variables. Each element in the list is a separate time series dataframe with daily observations, as well as flag values, for one of the weather variables. The flag values give information on the quality and source of each observation; see the NOAA README file linked above for more information. Each dataframe is sorted by date, with the earliest date first.

**Note**

This function calls ghcnd(), which will download and save data from all available dates and weather variables for the queried weather station. The step of limiting the dataset to only certain dates and/or weather variables, using the date_min, date_max, and var arguments, does not occur until after the full data has been pulled.

**Author(s)**

Scott Chamberlain <myrmecocystus@gmail.com>, Adam Erickson <adam.erickson@ubc.ca>

**See Also**

meteo_pull_monitors(), meteo_tidy_ghcnd()

**Examples**

```r
## Not run:
# Search based on variable and/or date
ghcnd_search("AGE00147704", var = "PRCP")
ghcnd_search("AGE00147704", var = "PRCP", date_min = "1920-01-01")
ghcnd_search("AGE00147704", var = "PRCP", date_max = "1915-01-01")
ghcnd_search("AGE00147704", var = "PRCP", date_min = "1920-01-01",
  date_max = "1925-01-01")
ghcnd_search("AGE00147704", date_min = "1920-01-01", date_max = "1925-01-01")
ghcnd_search("AGE00147704", var = c("PRCP","TMIN"))
ghcnd_search("AGE00147704", var = c("PRCP","TMIN"), date_min = "1920-01-01")
ghcnd_search("AGE00147704", var = "adfdf")
```
ghcnd_splitvars

# refresh the cached file
ghcnd_search("AGE00147704", var = "PRCP", refresh = TRUE)

## End(Not run)

ghcnd_splitvars  

Split variables in data returned from ghcnd

Description

This function is a helper function for ghcnd_search(). It helps with cleaning up the data returned from ghcnd(), to get it in a format that is easier to work with.

Usage

ghcnd_splitvars(x)

Arguments

x

An object returned from ghcnd()

Note

See ghcnd() examples

Author(s)

Scott Chamberlain, Adam Erickson, Elio Campitelli

ghcnd_states

Get meta-data on the GHCND daily data

Description

These function allow you to pull the current versions of certain meta-datasets for the GHCND, including lists of country and state abbreviations used in some of the weather station IDs and information about the current version of the data.

Usage

ghcnd_states(...)

ghcnd_countries(...)

ghcnd_version(...)
Arguments

... In the case of ghcnd() additional curl options to pass through to crul::HttpClient. In the case of ghcnd_read further options passed on to read.csv

Details

Functions:

- ghcnd_version: Get current version of GHCND data
- ghcnd_states: Get US/Canada state names and 2-letter codes
- ghcnd_countries: Get country names and 2-letter codes

Author(s)

Scott Chamberlain <myrmecocystus@gmail.com>, Adam Erickson <adam.erickson@ubc.ca>

Examples

```r
## Not run:
ghcnd_states()
ghcnd_countries()
ghcnd_version()

## End(Not run)
```

ghcnd_stations

**Get information on the GHCND weather stations**

Description

This function returns an object with a dataframe with meta-information about all available GHCND weather stations.

Usage

```r
ghcnd_stations(refresh = FALSE, ...)
```

Arguments

- `refresh` (logical) If TRUE force re-download of data. Default: FALSE
- ... In the case of ghcnd() additional curl options to pass through to crul::HttpClient. In the case of ghcnd_read further options passed on to read.csv
Value

This function returns a tibble (dataframe) with a weather station on each row with the following columns:

- **id**: The weather station’s ID number. The first two letters denote the country (using FIPS country codes).
- **latitude**: The station’s latitude, in decimal degrees. Southern latitudes will be negative.
- **longitude**: The station’s longitude, in decimal degrees. Western longitudes will be negative.
- **elevation**: The station’s elevation, in meters.
- **name**: The station’s name.
- **gsn_flag**: "GSN" if the monitor belongs to the GCOS Surface Network (GSN). Otherwise either blank or missing.
- **wmo_id**: If the station has a WMO number, this column gives that number. Otherwise either blank or missing.
- **element**: A weather variable recorded at some point during that station’s history. See the link below in "References" for definitions of the abbreviations used for this variable.
- **first_year**: The first year of data available at that station for that weather element.
- **last_year**: The last year of data available at that station for that weather element.

If a weather station has data on more than one weather variable, it will be represented in multiple rows of this output dataframe.

Note

Since this function is pulling a large dataset by ftp, it may take a while to run.

References

For more documentation on the returned dataset, see http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt

Examples

```r
## Not run:
# Get stations, ghcnd-stations and ghcnd-inventory merged
(stations <- ghcnd_stations())

library(dplyr)
# filter by state
stations %>% filter(state == "IL")
stations %>% filter(state == "OR")
# those without state values
stations %>% filter(state == "")
# filter by element
stations %>% filter(element == "PRCP")
# filter by id prefix
stations %>% filter(grepl("AF", id))
stations %>% filter(grepl("AFM", id))
# filter by station long name
```
homr

# Historical Observing Metadata Repository (HOMR) station metadata

## Description

Historical Observing Metadata Repository (HOMR) station metadata

## Usage

```r
homr(
  qid = NULL,
  qidMod = NULL,
  station = NULL,
  state = NULL,
  county = NULL,
  country = NULL,
  name = NULL,
  nameMod = NULL,
  platform = NULL,
  date = NULL,
  begindate = NULL,
  enddate = NULL,
  headersOnly = FALSE,
  phrData = NULL,
  combine = FALSE,
  ...
)
```

## Arguments

- **qid**: One of COOP, FAA, GHCND, ICAO, NCDCSTNID, NWSLI, TRANS, WBAN, or WMO, or any of those plus a-z0-9, or just a-z0-9. (qid = qualified ID)
- **qidMod**: (character) One of: is, starts, ends, contains. Specifies how the ID portion of the qid parameter should be applied within the search. If a qid is passed but the qidMod parameter is not used, qidMod is assumed to be IS.
- **station**: (character) A station id.
- **state**: (character) A two-letter state abbreviation. Two-letter code for US states, Canadian provinces, and other Island areas.
- **county**: (character) A two letter county code. US county names, best used with a state identifier.
- **country**: (character) A two letter country code. See here for a list of valid country names.
name (character) One of 0-9A-Z+. Searches on any type of name we have for the station.

nameMod (character) is|starts|ends|contains. Specifies how the name parameter should be applied within the search. If a name is passed but the nameMod parameter is not used, nameMod is assumed to be IS.

platform (character) (aka network) ASOS|USCRN|USHCN|NEXRAD|AL USRCRN|USRCRN|COOP. Limit the search to stations of a certain platform/network type.

date (character) YYYY-MM-DD|all Limits values to only those that occurred on a specific date. Alternatively, date=all will return all values for matched stations. If this field is omitted, the search will return only the most recent values for each field.

begindate, enddate YYYY-MM-DD. Limits values to only those that occurred within a date range.

headersOnly (logical) Returns only minimal information for each station found (NCDC Station ID, Preferred Name, Station Begin Date, and Station End Date), but is much quicker than a full query. If you are performing a search that returns a large number of stations and intend to choose only one from that list to examine in detail, headersOnly may give you enough information to find the NCDC Station ID for the station that you actually want.

phrData (logical) The HOMR web service now includes PHR (element-level) data when available, in an elements section. Because of how this data is structured, it can substantially increase the size of any result which includes it. If you don’t need this data you can omit it by including phrData=false. If the parameter is not set, it will default to phrData=true.

combine (logical) Combine station metadata or not.

... Curl options passed on to curl::verb-GET (optional)

Details
Since the definitions for variables are always the same, we don’t include the ability to get description data in this function. Use homr_definitions() to get descriptions information.

Value
A list, with elements named by the station ids.

References
https://www.ncdc.noaa.gov/homr/api

Examples
## Not run:
  homr(qid = 'COOP:046742')
  homr(qid = ':046742')
  homr(qidMod='starts', qid='COOP:0467')
  homr(headersOnly=TRUE, state='DE')
  homr(headersOnly=TRUE, country='GHANA')
homr(headersOnly=TRUE, state='NC', county='BUNCOMBE')
homr(name='CLAYTON')
res <- homr(state='NC', county='BUNCOMBE', combine=TRUE)
res$id
res$head
res$updates
homr(nameMod='starts', name='CLAY')
homr(headersOnly=TRUE, platform='ASOS')
homr(qid='COOP:046742', date='2011-01-01')
homr(qid='COOP:046742', begindate='2005-01-01', enddate='2011-01-01')
homr(state='DE', headersOnly=TRUE)
homr(station=20002078)
# Optionally pass in curl options
homr(headersOnly=TRUE, state='NC', county='BUNCOMBE', verbose = TRUE)

# End(Not run)

---

**homr**

**homr_definitions**

*Historical Observing Metadata Repository (HOMR) station metadata - definitions*

**Description**

Historical Observing Metadata Repository (HOMR) station metadata - definitions

**Usage**

`homr_definitions(...)`

**Arguments**

...  
Curl options passed on to `crl::verb-GET` optional

**Examples**

```
## Not run:
head( homr_definitions() )

## End(Not run)
```
isd  

Get and parse NOAA ISD/ISH data

Description

Get and parse NOAA ISD/ISH data

Usage

isd(
  usaf,  
  wban,  
  year,  
  overwrite = TRUE,  
  cleanup = TRUE,  
  additional = TRUE,  
  parallel = FALSE,  
  cores = getOption("cl.cores", 2),  
  progress = FALSE,  
  force = FALSE,  
  ...  
)

Arguments

usaf, wban  
(character) USAF and WBAN code. Required

year  
(numeric) One of the years from 1901 to the current year. Required.

overwrite  
(logical) To overwrite the path to store files in or not. Default: TRUE

cleanup  
(logical) If TRUE, remove compressed.gz file at end of function execution. Processing data takes up a lot of time, so we cache a cleaned version of the data. Cleaning up will save you on disk space. Default: TRUE

additional  
(logical) include additional and remarks data sections in output. Default: TRUE. Passed on to isdparser::isd_parse()

parallel  
(logical) do processing in parallel. Default: FALSE

cores  
(integer) number of cores to use: Default: 2. We look in your option "cl.cores", but use default value if not found.

progress  
(logical) print progress - ignored if parallel=TRUE. The default is FALSE because printing progress adds a small bit of time, so if processing time is important, then keep as FALSE

force  
(logical) force download? Default: FALSE We use a cached version (an .rds compressed file) if it exists, but this will override that behavior.

...  
Curl options passed on to crul::verb-GET
Details

isd saves the full set of weather data for the queried site locally in the directory specified by the path argument. You can access the path for the cached file via `attr(x,"source")`

We use `isdparser` internally to parse ISD files. They are relatively complex to parse, so a separate package takes care of that.

This function first looks for whether the data for your specific query has already been downloaded previously in the directory given by the path parameter. If not found, the data is requested form NOAA’s FTP server. The first time a dataset is pulled down we must a) download the data, b) process the data, and c) save a compressed .rds file to disk. The next time the same data is requested, we only have to read back in the .rds file, and is quite fast. The benefit of writing to .rds files is that data is compressed, taking up less space on your disk, and data is read back in quickly, without changing any data classes in your data, whereas we’d have to jump through hoops to do that with reading in csv. The processing can take quite a long time since the data is quite messy and takes a bunch of regex to split apart text strings. We hope to speed this process up in the future. See examples below for different behavior.

Value

A tibble (data.frame).

Errors

Note that when you get an error similar to `Error: download failed for ftp://ftp.ncdc.noaa.gov/pub/data/noaa/1955/011490-99999-1955.gz`, the file does not exist on NOAA’s ftp servers. If your internet is down, you’ll get a different error.

Note

There are now no transformations (scaling, class changes, etc.) done on the output data. This may change in the future with parameters to toggle transformations, but none are done for now. See `isdparser::isd_transform()` for transformation help. Comprehensive transformations for all variables are not yet available but should be available in the next version of this package.

See `isd_cache` for managing cached files

References


See Also

Other isd: `isd_read()`, `isd_stations_search()`, `isd_stations()`

Examples

```r
## Not run:
# Get station table
(stations <- isd_stations())

## plot stations
```
### remove incomplete cases, those at 0, 0
df <- stations[complete.cases(stations$lat, stations$lon), ]
df <- df[df$lat != 0, ]

### make plot
library("leaflet")
leaflet(data = df) %>%
  addTiles() %>%
  addCircles()

# Get data
(res <- isd(usaf='011490', wban='99999', year=1986))
(res <- isd(usaf='011690', wban='99999', year=1993))
(res <- isd(usaf='109711', wban=99999, year=1970))

# "additional" and "remarks" data sections included by default
# can toggle that parameter to not include those in output, saves time
(res1 <- isd(usaf='011490', wban='99999', year=1986, force = TRUE))
(res2 <- isd(usaf='011490', wban='99999', year=1986, force = TRUE,
  additional = FALSE))

# The first time a dataset is requested takes longer
system.time( isd(usaf='782680', wban='99999', year=2011) )
system.time( isd(usaf='782680', wban='99999', year=2011) )

# Plot data
## get data for multiple stations
res1 <- isd(usaf='011690', wban='99999', year=1993)
res2 <- isd(usaf='782680', wban='99999', year=2011)
res3 <- isd(usaf='008415', wban='99999', year=2016)
res4 <- isd(usaf='109711', wban=99999, year=1970)

## combine data
library(dplyr)
res_all <- bind_rows(res1, res2, res3, res4)

# add date time
library("lubridate")
dd <- sprintf('%s %s', as.character(res_all$date), res_all$time)
res_all$date_time <- ymd_hm(dd)

# remove 999's
res_all <- filter(res_all, temperature < 900)

## plot
if (interactive()) {
  library(ggplot2)
  ggplot(res_all, aes(date_time, temperature)) +
    geom_line() +
    facet_wrap(~usaf_station, scales = 'free_x')
}

# print progress
## note: if the file is already on your system, you'll see no progress bar
(res <- isd(usaf='011690', wban='99999', year=1993, progress=TRUE))

# parallelize processing
isd_read

Read NOAA ISD/ISH local file

Description
Read NOAA ISD/ISH local file

Usage
isd_read(
  path,
  additional = TRUE,
  parallel = FALSE,
  cores = getOption("cl.cores", 2),
  progress = FALSE
)

Arguments
- path (character) path to the file. required.
- additional (logical) include additional and remarks data sections in output. Default: TRUE. Passed on to `isdparser::isd_parse()`
- parallel (logical) do processing in parallel. Default: FALSE
- cores (integer) number of cores to use: Default: 2. We look in your option "cl.cores", but use default value if not found.
- progress (logical) print progress - ignored if parallel=TRUE. The default is FALSE because printing progress adds a small bit of time, so if processing time is important, then keep as FALSE

Details
isd_read - read a .gz file as downloaded from NOAA's website

Value
A tibble (data.frame)

References
isd_stations

Get NOAA ISD/ISH station data from NOAA FTP server.

Description

Get NOAA ISD/ISH station data from NOAA FTP server.

Usage

isd_stations(refresh = FALSE)

Arguments

refresh (logical) Download station data from NOAA ftp server again. Default: FALSE

Details

The data table is cached, but you can force download of data from NOAA by setting refresh=TRUE

Value

a tibble (data.frame) with the columns:

- usaf - USAF number, character
- wban - WBAN number, character
- station_name - station name, character
- ctry - Country, if given, character
- state - State, if given, character
- icao - ICAO number, if given, character
- lat - Latitude, if given, numeric
- lon - Longitude, if given, numeric
- elev_m - Elevation, if given, numeric
- begin - Begin date of data coverage, of form YYYYMMDD, numeric
- end - End date of data coverage, of form YYYYMMDD, numeric

See Also

isd(), isd_stations(), isd_stations_search()

Other isd: isd_stations_search(), isd_stations(), isd()

Examples

## Not run:
file <- system.file("examples", "011490-99999-1986.gz", package = "rnoaa")
isd_read(file)
isd_read(file, additional = FALSE)

## End(Not run)
isd_stations_search

Note

See isd_cache for managing cached files

References


See Also

Other isd: isd_read(), isd_stations_search(), isd()

Examples

## Not run:
# Get station table
(stations <- isd_stations())

## plot stations
### remove incomplete cases, those at 0,0
df <- stations[complete.cases(stations$lat, stations$lon), ]
df <- df[df$lat != 0, ]
### make plot
library("leaflet")
leaflet(data = df) %>%
  addTiles() %>%
  addCircles()

## End(Not run)
We internally call `isd_stations()` to get the data.frame of ISD stations, which is quite fast as long as it’s not the first time called since we cache the table. Before searching, we clean up the data.frame, removing stations with no lat/long coordinates, those with impossible lat/long coordinates, and those at 0,0.

When lat/lon/radius input we use `meteo_distance()` to search for stations, while when bbox is input, we simply use `dplyr::filter()`

Value

a data.frame with the columns:

- `usaf` - USAF number, character
- `wban` - WBAN number, character
- `station_name` - station name, character
- `ctry` - Country, if given, character
- `state` - State, if given, character
- `icao` - ICAO number, if given, character
- `lat` - Latitude, if given, numeric
- `lon` - Longitude, if given, numeric
- `elev_m` - Elevation, if given, numeric
- `begin` - Begin date of data coverage, of form YYYYMMDD, numeric
- `end` - End date of data coverage, of form YYYYMMDD, numeric
- `distance` - distance (km) (only present if using lat/lon/radius parameter combination)

References


See Also

Other isd: `isd_read()`, `isd_stations()`, `isd()`

Examples

```r
## Not run:
## lat, long, radius
isd_stations_search(lat = 38.4, lon = -123, radius = 250)

x <- isd_stations_search(lat = 60, lon = 18, radius = 200)

if (requireNamespace("leaflet")) {
  library("leaflet")
  leaflet() %>%
    addTiles() %>%
    addCircles(lng = x$lon,
```
```r
lat = x$lat,
popup = x$station_name) %>%
clearBounds()
}

## bounding box
bbox <- c(-125.0, 38.4, -121.8, 40.9)
isd_stations_search(bbox = bbox)

## End(Not run)
```

---

**lcd**

*Local Climatological Data from NOAA*

**Description**

Local Climatological Data from NOAA

**Usage**

```r
lcd(station, year, ...)
```

**Arguments**

- `station` (character) station code, e.g., "02413099999". We will allow integer/numeric passed here, but station ids can have leading zeros, so it’s a good idea to keep stations as character class. Required
- `year` (integer) year, e.g., 2017. Required
- `...` curl options passed on to `crul::verb-GET`

**Value**

A data.frame with many columns. The first 10 are metadata:

- station
- date
- latitude
- longitude
- elevation
- name
- report_type
- source

And the rest should be all data columns. The first part of many column names is the time period, being one of:
meteo_clear_cache

- hourly
- daily
- monthly
- shortduration

So the variable you are looking for may not be the first part of the column name

Note

See lcd_cache for managing cached files

References


Examples

```r
## Not run:
x = lcd(station = "01338099999", year = 2017)
lcd(station = "01338099999", year = 2015)
lcd(station = "02413099999", year = 2009)
lcd(station = "02413099999", year = 2001)

# pass curl options
lcd(station = "02413099999", year = 2002, verbose = TRUE)

## End(Not run)
```

meteo_clear_cache  Clear meteo cached files

Description

The meteo functions use an application

Usage

```
meteo_clear_cache(force = FALSE)
```

Arguments

- `force` (logical) force delete. default: FALSE

Note

This function will clear all cached meteo files.
See Also

Other meteo: meteo_show_cache()

meteo_coverage

Determine the "coverage" for a station data frame

Description

Call this function after pulling down observations for a set of stations to retrieve the "coverage" (i.e. how complete each field is). If either or both obs_start_date or obs_end_date are specified, the coverage test will be limited to that date range.

Usage

meteo_coverage(
  meteo_df,  # a meteo data.frame
  obs_start_date = NULL,  # specify either or both (obs_start_date, obs_end_date) to constrain coverage tests. These should be Date objects.
  obs_end_date = NULL,  # specify either or both (obs_start_date, obs_end_date) to constrain coverage tests. These should be Date objects.
  verbose = FALSE  # if TRUE will display the coverage summary along with returning the coverage data.frame
)

Arguments

meteo_df  a meteo data.frame
obs_start_date  specify either or both (obs_start_date, obs_end_date) to constrain coverage tests. These should be Date objects.
obs_end_date  specify either or both (obs_start_date, obs_end_date) to constrain coverage tests. These should be Date objects.
verbose  if TRUE will display the coverage summary along with returning the coverage data.frame

Details

There is an autoplot method for the output of this function.

Value

a list containing 2 data.frames named 'summary' and 'detail'. The 'summary' data.frame contains columns:

$ id (chr)
$ start_date (time)
$ end_date (time)
$ total_obs (int)

with additional fields (and their coverage percent) depending on which weather variables were queried and available for the weather station. The data.frame named 'detail' contains the same columns as the meteo_df input data, but expands the rows to contain NAs for days without data.
Examples

```r
## Not run:
monitors <- c("ASN00095063", "ASN00024025", "ASN00040112", "ASN00041023",
"ASN00009998", "ASN00066078", "ASN00003069", "ASN00090162",
"ASN00040126", "ASN00058161")
obs <- meteo_pull_monitors(monitors)
obsvr <- meteo_coverage(obs)

if (interactive()) {
  library("ggplot2")
  autoplot(obsvr)
}
## End(Not run)
```

---

`meteo_distance` *Find all monitors within a radius of a location*

**Description**

This function will identify all weather stations with a specified radius of a location. If no radius is given, the function will return a dataframe of all available monitors, sorted by distance to the location. The `limit` argument can be used to limit the output dataframe to the `x` closest monitors to the location.

**Usage**

```r
meteo_distance(
  station_data, lat, long,
  units = "deg", radius = NULL, limit = NULL
)
```

**Arguments**

- `station_data`: The output of `ghcnd_stations()`, which is a current list of weather stations available through NOAA for the GHCND dataset. The format of this is a dataframe with one row per weather station. Latitude and longitude for the station locations should be in columns with the names "latitude" and "longitude", consistent with the output from `ghcnd_stations()`. To save time, run the `ghcnd_stations` call and save the output to an object, rather than rerunning the default every time (see the examples in `meteo_nearby_stations()`).
- `lat`: Latitude of the location. Southern latitudes should be given as negative values.
long Longitude of the location. Western longitudes should be given as negative values.

units Units of the latitude and longitude values. Possible values are:
  • deg: Degrees (default);
  • rad: Radians.

radius A numeric vector giving the radius (in kilometers) within which to search for monitors near a location.

limit An integer giving the maximum number of monitors to include for each location. The x closest monitors will be kept. Default is NULL (pull everything available, within the radius if the radius is specified).

Value

A dataframe of weather stations near the location. This is the single-location version of the return value for meteo_nearby_stations()

Author(s)

Alex Simmons <a2.simmons@qut.edu.au>, Brooke Anderson <brooke.anderson@colostate.edu>

Examples

```r
## Not run:
station_data <- ghcnd_stations()
meteo_distance(station_data, -33, 151, radius = 10, limit = 10)
meteo_distance(station_data, -33, 151, radius = 10, limit = 3)

#FIXME - units param is ignored
#meteo_distance(station_data, -33, 151, units = 'rad', radius = 10, limit = 3)
## End(Not run)
```

meteo_nearby_stations Find weather monitors near locations

Description

This function inputs a dataframe with latitudes and longitudes of locations and creates a dataframe with monitors within a certain radius of those locations. The function can also be used, with the limit argument, to pull a certain number of the closest weather monitors to each location. The weather monitor IDs in the output dataframe can be used with other rnoaa functions to pull data from all available weather stations near a location (e.g., meteo_pull_monitors()).
Usage

```r
meteo_nearby_stations(
  lat_lon_df,
  lat_colname = "latitude",
  lon_colname = "longitude",
  station_data = ghcnd_stations(),
  var = "all",
  year_min = NULL,
  year_max = NULL,
  radius = NULL,
  limit = NULL
)
```

Arguments

- `lat_lon_df`: A dataframe that contains the latitude, longitude, and a unique identifier for each location (id). For an example of the proper format for this dataframe, see the examples below. Latitude and longitude must both be in units of decimal degrees. Southern latitudes and Western longitudes should be given as negative values. A tibble is accepted, but is coerced to a data.frame internally before any usage.

- `lat_colname`: A character string giving the name of the latitude column in the `lat_lon_df` dataframe.

- `lon_colname`: A character string giving the name of the longitude column in the `lat_lon_df` dataframe.

- `station_data`: The output of `ghcnd_stations()`, which is a current list of weather stations available through NOAA for the GHCND dataset. The format of this is a dataframe with one row per weather station. Latitude and longitude for the station locations should be in columns with the names "latitude" and "longitude", consistent with the output from `ghcnd_stations()`. To save time, run the `ghcnd_stations` call and save the output to an object, rather than rerunning the default every time (see the examples in `meteo_nearby_stations()`).

- `var`: A character vector specifying either "all" (pull all available weather parameters for the site) or the weather parameters to keep in the final data (e.g., `c("TMAX","TMIN")`) to only keep maximum and minimum temperature). Example choices for this argument include:
  - PRCP: Precipitation, in tenths of millimeters
  - TAVG: Average temperature, in tenths of degrees Celsius
  - TMAX: Maximum temperature, in tenths of degrees Celsius
  - Tmin: Minimum temperature, in tenths of degrees Celsius

A full list of possible weather variables is available in NOAA’s README file for the GHCND data (https://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt). Most weather stations will only have a small subset of all the possible weather variables, so the data generated by this function may not include all of the variables the user specifies through this argument.
meteo_nearby_stations

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>year_min</td>
<td>A numeric value giving the earliest year from which you ultimately want weather data (e.g., 2013, if you only are interested in data from 2013 and later).</td>
</tr>
<tr>
<td>year_max</td>
<td>A numeric value giving the latest year from which you ultimately want weather data.</td>
</tr>
<tr>
<td>radius</td>
<td>A numeric vector giving the radius (in kilometers) within which to search for monitors near a location.</td>
</tr>
<tr>
<td>limit</td>
<td>An integer giving the maximum number of monitors to include for each location. The x closest monitors will be kept. Default is NULL (pull everything available, within the radius if the radius is specified).</td>
</tr>
</tbody>
</table>

Details

Great circle distance is used to determine whether a weather monitor is within the required radius.

Value

A list containing dataframes with the sets of unique weather stations within the search radius for each location. Site IDs for the weather stations given in this dataframe can be used in conjunction with other functions in the rnoaa package to pull weather data for the station. The dataframe for each location includes:

- id: The weather station ID, which can be used in other functions to pull weather data from the station;
- name: The weather station name;
- latitude: The station’s latitude, in decimal degrees. Southern latitudes will be negative;
- longitude: The station’s longitude, in decimal degrees. Western longitudes will be negative;
- distance: The station’s distance, in kilometers, from the location.

Note

By default, this function will pull the full station list from NOAA to use to identify nearby locations. If you will be creating lists of monitors nearby several stations, you can save some time by using the ghcnd_stations() function separately to create an object with all stations and then use the argument station_data in this function to reference that object, rather than using this function’s defaults (see examples).

Author(s)

Alex Simmons <a2.simmons@qut.edu.au>, Brooke Anderson <brooke.anderson@colostate.edu>

See Also

The weather monitor IDs generated by this function can be used in other functions in the rnoaa package, like meteo_pull_monitors() and meteo_tidy_ghcnd(), to pull weather data from weather monitors near a location.
Examples

## Not run:

```r
station_data <- ghcnd_stations() # Takes a while to run

lat_lon_df <- data.frame(id = c("sydney", "brisbane"),
                          latitude = c(-33.8675, -27.4710),
                          longitude = c(151.2070, 153.0234))

nearby_stations <- meteo_nearby_stations(lat_lon_df = lat_lon_df,
                                          station_data = station_data, radius = 10)

miami <- data.frame(id = "miami", latitude = 25.7617, longitude = -80.1918)

# Get all stations within 50 kilometers
meteo_nearby_stations(lat_lon_df = miami, station_data = station_data,
                      radius = 50, var = c("PRCP", "TMAX"),
                      year_min = 1992, year_max = 1992)

# Get the closest 10 monitors
meteo_nearby_stations(lat_lon_df = miami, station_data = station_data,
                      limit = 10, var = c("PRCP", "TMAX"),
                      year_min = 1992, year_max = 1992)

## End(Not run)
```

---

**meteo_process_geographic_data**

*Calculate the distances between a location and all available stations*

**Description**

This function takes a single location and a dataset of available weather stations and calculates the distance between the location and each of the stations, using the great circle method. A new column is added to the dataset of available weather stations giving the distance between each station and the input location. The station dataset is then sorted from closest to furthest distance to the location and returned as the function output.

**Usage**

```r
meteo_process_geographic_data(station_data, lat, long, units = "deg")
```

**Arguments**

- **station_data**: The output of `ghcnd_stations()`, which is a current list of weather stations available through NOAA for the GHCND dataset. The format of this is a dataframe with one row per weather station. Latitude and longitude for the station locations should be in columns with the names "latitude" and "longitude", consistent with the output from `ghcnd_stations()`. To save time, run the ghcnd_stations call and save the output to an object, rather than rerunning the default every time (see the examples in `meteo_nearby_stations()`).
meteoPullMonitors

lat
Latitude of the location. Southern latitudes should be given as negative values.

long
Longitude of the location. Western longitudes should be given as negative values.

units
Units of the latitude and longitude values. Possible values are:
- deg: Degrees (default);
- rad: Radians.

Value
The station_data dataframe that is input, but with a distance column added that gives the distance to the location (in kilometers), and re-ordered by distance between each station and the location (closest weather stations first).

Author(s)
Alex Simmons <a2.simmons@qut.edu.au>, Brooke Anderson <brooke.anderson@colostate.edu>

Examples
```
## Not run:
station_data <- ghcnd_stations()
meteoProcessGeographicData(station_data, lat=-33, long=151)
## End(Not run)
```

meteoPullMonitors
Pull GHCND weather data for multiple weather monitors

Description
This function takes a vector of one or more weather station IDs. It will pull the weather data from the Global Historical Climatology Network’s daily data (GHCND) for each of the stations and join them together in a single tidy dataframe. For any weather stations that the user calls that are not available by ftp from GHCND, the function will return a warning giving the station ID.

Usage
```
meteoPullMonitors(
  monitors,
  keep_flags = FALSE,
  date_min = NULL,
  date_max = NULL,
  var = "all"
)
```
Arguments

monitors A character vector listing the station IDs for all weather stations the user would like to pull. To get a full and current list of stations, the user can use the `ghcnd_stations()` function. To identify stations within a certain radius of a location, the user can use the `meteo_nearby_stations()` function.

keep_flags TRUE / FALSE for whether the user would like to keep all the flags for each weather variable. The default is to not keep the flags (FALSE). See the note below for more information on these flags.

date_min A character string giving the earliest date of the daily weather time series that the user would like in the final output. This character string should be formatted as "yyyy-mm-dd". If not specified, the default is to keep all daily data for the queried weather site from the earliest available date.

date_max A character string giving the latest date of the daily weather time series that the user would like in the final output. This character string should be formatted as "yyyy-mm-dd". If not specified, the default is to keep all daily data for the queried weather site through the most current available date.

var A character vector specifying either "all" (pull all available weather parameters for the site) or the weather parameters to keep in the final data (e.g., `c("TMAX","TMIN")` to only keep maximum and minimum temperature). Example choices for this argument include:

- PRCP: Precipitation, in tenths of millimeters
- TAVG: Average temperature, in tenths of degrees Celsius
- TMAX: Maximum temperature, in tenths of degrees Celsius
- TMIN: Minimum temperature, in tenths of degrees Celsius

A full list of possible weather variables is available in NOAA’s README file for the GHCND data (https://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt). Most weather stations will only have a small subset of all the possible weather variables, so the data generated by this function may not include all of the variables the user specifies through this argument.

Value

A data frame of daily weather data for multiple weather monitors, converted to a tidy format. All weather variables may not exist for all weather stations. Examples of variables returned are:

- id: Character string with the weather station site id
- date: Date of the observation
- prcp: Precipitation, in tenths of mm
- tavg: Average temperature, in tenths of degrees Celsius
- tmax: Maximum temperature, in tenths of degrees Celsius
- tmin: Minimum temperature, in tenths of degrees Celsius
- awnd: Average daily wind speed, in meters / second
- wsfg: Peak gust wind speed, in meters / second
There are other possible weather variables in the Global Historical Climatology Network; see [http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt](http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt) for a full list. If the var argument is something other than "all", then only variables included in that argument will be included in the output data frame. All variables are in the units specified in the linked file (note that, in many cases, measurements are given in tenths of the units more often used, e.g., tenths of degrees for temperature). All column names correspond to variable names in the linked file, but with all uppercase letters changed to lowercase.

**Note**

The weather flags, which are kept by specifying keep_flags = TRUE are:

- `_mflag`: Measurement flag, which gives some information on how the observation was measured.
- `_qflag`: Quality flag, which gives quality information on the measurement, like if it failed to pass certain quality checks.
- `_sflag`: Source flag. This gives some information on the weather collection system (e.g., U.S. Cooperative Summary of the Day, Australian Bureau of Meteorology) the weather observation comes from.

More information on the interpretation of these flags can be found in the README file for the NCDC’s Daily Global Historical Climatology Network’s data at [http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt](http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt)

This function converts any value of -9999 to a missing value for the variables "prcp", "tmax", "tmin", "tavg", "snow", and "snwd". However, for some weather observations, there still may be missing values coded using a series of "9"s of some length. You will want to check your final data to see if there are lurking missing values given with series of "9"s.

This function may take a while to run.

**Author(s)**

Brooke Anderson <brooke.anderson@colostate.edu>

**References**

For more information about the data pulled with this function, see:


**Examples**

```r
# Not run:

monitors <- c("ASN00003003", "ASM00094299", "ASM00094995", "ASM00094998")
all_monitors_clean <- meteo_pull_monitors(monitors)
```

```r
# End(Not run)```
meteo_show_cache

Show the meteo cache directory

Description
Displays the full path to the meteo cache directory

Usage
meteo_show_cache()

See Also
Other meteo: meteo_clear_cache()

meteo_spherical_distance

Calculate the distance between two locations

Description
This function uses the haversine formula to calculate the great circle distance between two locations, identified by their latitudes and longitudes.

Usage
meteo_spherical_distance(lat1, long1, lat2, long2, units = "deg")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lat1</td>
<td>Latitude of the first location.</td>
</tr>
<tr>
<td>long1</td>
<td>Longitude of the first location.</td>
</tr>
<tr>
<td>lat2</td>
<td>Latitude of the second location.</td>
</tr>
<tr>
<td>long2</td>
<td>Longitude of the second location.</td>
</tr>
<tr>
<td>units</td>
<td>Units of the latitude and longitude values. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>• deg: Degrees (default);</td>
</tr>
<tr>
<td></td>
<td>• rad: Radians.</td>
</tr>
</tbody>
</table>

Value
A numeric value giving the distance (in kilometers) between the pair of locations.

Note
This function assumes an earth radius of 6,371 km.
Author(s)
Alex Simmons <a2.simmons@qut.edu.au>, Brooke Anderson <brooke.anderson@colostate.edu>

Examples

```r
meteo_spherical_distance(lat1 = -27.4667, long1 = 153.0217,
lat2 = -27.4710, long2 = 153.0234)
```

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>meteo_tidy_ghcnd</code></td>
<td>Create a tidy GHCND dataset from a single monitor</td>
</tr>
</tbody>
</table>

Description

This function inputs an object created by `ghcnd` and cleans up the data into a tidy form.

Usage

```r
meteo_tidy_ghcnd(
  stationid,
  keep_flags = FALSE,
  var = "all",
  date_min = NULL,
  date_max = NULL
)
```

Arguments

- **stationid** (character) A character string giving the identification of the weather station for which the user would like to pull data. To get a full and current list of stations, the user can use the `ghcnd_stations()` function. To identify stations within a certain radius of a location, the user can use the `meteo_nearby_stations()` function.
- **keep_flags** TRUE / FALSE for whether the user would like to keep all the flags for each weather variable. The default is to not keep the flags (FALSE). See the note below for more information on these flags.
- **var** A character vector specifying either "all" (pull all available weather parameters for the site) or the weather parameters to keep in the final data (e.g., c("TMAX", "TMIN") to only keep maximum and minimum temperature). Example choices for this argument include:
  - PRCP: Precipitation, in tenths of millimeters
  - TAVG: Average temperature, in tenths of degrees Celsius
  - TMAX: Maximum temperature, in tenths of degrees Celsius
  - TMIN: Minimum temperature, in tenths of degrees Celsius
A full list of possible weather variables is available in NOAA’s README file for the GHCND data (https://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt). Most weather stations will only have a small subset of all the possible weather variables, so the data generated by this function may not include all of the variables the user specifies through this argument.

**date_min**
A character string giving the earliest date of the daily weather time series that the user would like in the final output. This character string should be formatted as "yyyy-mm-dd". If not specified, the default is to keep all daily data for the queried weather site from the earliest available date.

**date_max**
A character string giving the latest date of the daily weather time series that the user would like in the final output. This character string should be formatted as "yyyy-mm-dd". If not specified, the default is to keep all daily data for the queried weather site through the most current available date.

**Value**
A data frame of daily weather data for a single weather monitor, converted to a tidy format. All weather variables may not exist for all weather stations. Examples of variables returned are:

- **id**: Character string with the weather station site id
- **date**: Date of the observation
- **prcp**: Precipitation, in tenths of mm
- **tavg**: Average temperature, in degrees Celsius
- **tmax**: Maximum temperature, in degrees Celsius
- **tmin**: Minimum temperature, in degrees Celsius
- **awnd**: Average daily wind speed, in meters / second
- **wsfg**: Peak gust wind speed, in meters / second

There are other possible weather variables in the Global Historical Climatology Network; see http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt for a full list. The variables prcp, tmax, tmin, and tavg have all been converted from tenths of their metric to the metric (e.g., from tenths of degrees Celsius to degrees Celsius). All other variables are in the units specified in the linked file.

**Note**
The weather flags, which are kept by specifying keep_flags = TRUE are:

- ***_mflag**: Measurement flag, which gives some information on how the observation was measured.
- ***_qflag**: Quality flag, which gives quality information on the measurement, like if it failed to pass certain quality checks.
- ***_sflag**: Source flag. This gives some information on the weather collection system (e.g., U.S. Cooperative Summary of the Day, Australian Bureau of Meteorology) the weather observation comes from.

More information on the interpretation of these flags can be found in the README file for the NCDC’s Daily Global Historical Climatology Network’s data at http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt
**Author(s)**

Brooke Anderson <brooke.anderson@colostate.edu>

**See Also**

`meteo_pull_monitors()`

**Examples**

```r
## Not run:
# One station in Australia is ASM00094275
meteo_tidy_ghcnd(stationid = "ASN00003003")
meteo_tidy_ghcnd(stationid = "ASN00003003", var = "tavg")
meteo_tidy_ghcnd(stationid = "ASN00003003", date_min = "1989-01-01")
## End(Not run)
```

---

**meteo_tidy_ghcnd_element**

*Restructure element of ghcnd_search list*

**Description**

This function restructures the output of `ghcnd_search()` to add a column giving the variable name (key) and change the name of the variable column to value. These changes facilitate combining all elements from the list created by `ghcnd_search()`, to create a tidy dataframe of the weather observations from the station.

**Usage**

```r
meteo_tidy_ghcnd_element(x, keep_flags = FALSE)
```

**Arguments**

- **x** A dataframe with daily observations for a single monitor for a single weather variable. This dataframe is one of the elements returned by `ghcnd_search()`
- **keep_flags** TRUE / FALSE for whether the user would like to keep all the flags for each weather variable. The default is to not keep the flags (FALSE). See the note below for more information on these flags.

**Value**

A dataframe reformatted to allow easy aggregation of all weather variables for a single monitor.

**Author(s)**

Brooke Anderson <brooke.anderson@colostate.edu>
ncdc

Search for and get NOAA NCDC data

Description
Search for and get NOAA NCDC data

Usage
ncdc(
  datasetid = NULL,
  datatypeid = NULL,
  stationid = NULL,
  locationid = NULL,
  startdate = NULL,
  enddate = NULL,
  sortfield = NULL,
  sortorder = NULL,
  limit = 25,
  offset = NULL,
  token = NULL,
  includemetadata = TRUE,
  add_units = FALSE,
  ...
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>datasetid</td>
<td>(required) Accepts a single valid dataset id. Data returned will be from the dataset specified, see <code>ncdc_datasets</code></td>
</tr>
<tr>
<td>datatypeid</td>
<td>Accepts a valid data type id or a vector or list of data type ids. (optional)</td>
</tr>
<tr>
<td>stationid</td>
<td>Accepts a valid station id or a vector or list of station ids</td>
</tr>
<tr>
<td>locationid</td>
<td>Accepts a valid location id or a vector or list of location ids (optional)</td>
</tr>
<tr>
<td>startdate</td>
<td>(character/date) Accepts valid ISO formatted date (yyyy-mm-dd) or date time (YYYY-MM-DDThh:mm:ss). Data returned will have data after the specified date. The date range must be less than 1 year. required.</td>
</tr>
<tr>
<td>enddate</td>
<td>(character/date) Accepts valid ISO formatted date (yyyy-mm-dd) or date time (YYYY-MM-DDThh:mm:ss). Data returned will have data before the specified date. The date range must be less than 1 year. required.</td>
</tr>
<tr>
<td>sortfield</td>
<td>The field to sort results by. Supports id, name, mindate, maxdate, and datacoverage fields (optional)</td>
</tr>
<tr>
<td>sortorder</td>
<td>Which order to sort by, asc or desc. Defaults to asc (optional)</td>
</tr>
<tr>
<td>limit</td>
<td>Defaults to 25, limits the number of results in the response. Maximum is 1000 (optional)</td>
</tr>
</tbody>
</table>
offset
Defaults to 0, used to offset the resultlist (optional)

token
This must be a valid token token supplied to you by NCDC’s Climate Data Online access token generator. (required) See Authentication section below for more details.

includeMetadata
Used to improve response time by preventing the calculation of result metadata. Default: TRUE. This does not affect the return object, in that the named part of the output list called "meta" is still returned, but is NULL. In practice, I haven’t seen response time’s improve, but perhaps they will for you.

add_units
(logical) whether to add units information or not. default: FALSE. If TRUE, after getting data from NOAA we add a new column units. See "Adding units" in Details for more

... Curl options passed on to HttpClient (optional)

Details
Note that NOAA NCDC API calls can take a long time depending on the call. The NOAA API doesn’t perform well with very long timespans, and will time out and make you angry - beware.
Keep in mind that three parameters, datasetid, startdate, and enddate are required.
Note that the default limit (no. records returned) is 25. Look at the metadata in $meta to see how many records were found. If more were found than 25, you could set the parameter limit to something higher than 25.

Value
An S3 list of length two, a slot of metadata (meta), and a slot for data (data). The meta slot is a list of metadata elements, and the data slot is a data.frame, possibly of length zero if no data is found. Note that values in the data slot don’t indicate their units by default, so you will want to either use the add_units parameter (experimental, see Adding units) or consult the documentation for each dataset to ensure you’re using the correct units.

Authentication
Get an API key (aka, token) at https://www.ncdc.noaa.gov/cdo-web/token You can pass your token in as an argument or store it one of two places:

- your .Rprofile file with the entry options(noaakey = "your-noaa-token")
- your .Renviron file with the entry NOAA_KEY=your-noaa-token

See Startup for information on how to create/find your .Rprofile and .Renviron files

Flags
The attributes, or "flags", for each row of the output for data may have a flag with it. Each datasetid has it’s own set of flags. The following are flag columns, and what they stand for. fl_ is the beginning of each flag column name, then one or more characters to describe the flag, keeping it short to maintain a compact data frame. Some of these fields are the same across datasetids. See the vignette vignette("rnoaa_attributes","rnoaa") for description of possible values for each flag.
ncdc 57

- fl_c completeness
- fl_d day
- fl_m measurement
- fl_q quality
- fl_s source
- fl_t time
- fl_cmiss consecutive missing
- fl_miss missing
- fl_u units

GSOM/GSOY Flags

Note that flags are different for GSOM and GSOY datasets. They have their own set of flags per data class. See `system.file("extdata/gsom.json",package = "rnoaa")` for GSOM and `system.file("extdata/gsom.json",package = "rnoaa")` for GSOY. Those are JSON files. The `system.file()` call gives you then path, then read in with `jsonlite::fromJSON()` which will give a data frame of the metadata. For more detailed info but plain text, open `system.file("extdata/gsom_readme.txt",package = "rnoaa")` and `system.file("extdata/gsoy_readme.txt",package = "rnoaa")` in a text editor.

Adding units

The `add_units` parameter is experimental - USE WITH CAUTION! If `add_units=TRUE` we pull data from curated lists of data used by matching by datasetid and data type.

We’ve attempted to gather as much information as possible on the many, many data types across the many different NOAA data sets. However, we may have got some things wrong, so make sure to double check data you get if you do add units.

Get in touch if you find some units that are wrong or missing, and if you are able to help correct information.

See Also

Other `ncdc`: `ncdc_combine()`, `ncdc_datacats()`, `ncdc_datasets()`, `ncdc_datatypes()`, `ncdc_locs_cats()`, `ncdc_locs()`, `ncdc_plot()`, `ncdc_stations()`

Examples

```r
# Not run:
# GHCN-Daily (or GHCND) data, for a specific station
ncdc(datasetid='GHCND', stationid='GHCND:USW00014895',
      startdate = '2013-10-01', enddate = '2013-12-01')

# also accepts dates as class Date
ncdc(datasetid='GHCND', stationid='GHCND:USW00014895',
      startdate = as.Date('2013-10-01'), enddate = as.Date('2013-12-01'))

# GHCND data, for a location by FIPS code
ncdc(datasetid='GHCND', locationid = 'FIPS:02', startdate = '2010-05-01',
```
enddate = '2010-05-10')

# GHNCN data from October 1 2013 to December 1 2013
ncdc(datasetid='GHNCN', startdate = '2013-10-01', enddate = '2013-10-05')

# GHNCN-Monthly (or GSOM) data from October 1 2013 to December 1 2013
ncdc(datasetid='GSOM', startdate = '2013-10-01', enddate = '2013-12-01')
ncdc(datasetid='GSOM', startdate = '2013-12-01',
     stationid = "GHNCN:AE000041196")

# Normals Daily (or NORMAL_DLY) GHNCN:USW00014895 dly-tmax-normal data
ncdc(datasetid='NORMAL_DLY', stationid='GHNCN:USW00014895',
      startdate = "2010-05-01", enddate = "2010-05-10")

# Dataset, and location in Australia
ncdc(datasetid='GHNCN', locationid='FIPS:AS', startdate = '2010-05-01',
      enddate = '2010-05-31')

# Dataset, location and datatype for PRECIP_HLY data
ncdc(datasetid='PRECIP_HLY', locationid='ZIP:28801', datatypeid='HPCP',
      startdate = '2010-05-01', enddate = '2010-05-10')

# multiple datatypeid's
ncdc(datasetid='PRECIP_HLY', datatypeid = 'HPCP',
      startdate = '2010-05-01', enddate = '2010-05-10')

# multiple locationid's
ncdc(datasetid='PRECIP_HLY', locationid=c("FIPS:30103", "FIPS:30091"),
      startdate = '2010-05-01', enddate = '2010-05-10')

# Dataset, location, station and datatype
ncdc(datasetid='PRECIP_HLY', locationid='ZIP:28801',
      stationid='COOP:310301', datatypeid='HPCP',
      startdate = '2010-05-01', enddate = '2010-05-10')

# Dataset, location, and datatype for GHNCN
ncdc(datasetid='GHNCN', locationid='FIPS:BR', datatypeid='PRCP',
      startdate = '2010-05-01', enddate = '2010-05-10')

# Normals Daily GHNCN dly-tmax-normal data
ncdc(datasetid='NORMAL_DLY', datatypeid='dly-tmax-normal',
      startdate = '2010-05-01', enddate = '2010-05-10')

# Normals Daily GHNCN:USW00014895 dly-tmax-normal
ncdc(datasetid='NORMAL_DLY', stationid='GHNCN:USW00014895',
      datatypeid='dly-tmax-normal',
      startdate = '2010-05-01', enddate = '2010-05-10')

# Hourly Precipitation data for ZIP code 28801
ncdc(datasetid='PRECIP_HLY', locationid='ZIP:28801', datatypeid='HPCP',
      startdate = '2010-05-01', enddate = '2010-05-10')

# 15 min Precipitation data for ZIP code 28801
ncdc_combine

Coerce multiple outputs to a single data.frame object.

Description

Coerce multiple outputs to a single data.frame object.

Usage

ncdc_combine(...)

```r
ncdc(datasetid='PRECIP_15', datatypeid='QPCP',
      startdate = '2010-05-01', enddate = '2010-05-02')

# Search the NORMAL_HLY dataset
ncdc(datasetid='NORMAL_HLY', stationid = 'GHCND:USW0003812',
      startdate = '2010-05-01', enddate = '2010-05-10')

# Search the GSOY dataset
ncdc(datasetid='ANNUAL', locationid='ZIP:28801', startdate = '2010-05-01',
      enddate = '2010-05-10')

# Search the NORMAL_ANN dataset
ncdc(datasetid='NORMAL_ANN', datatypeid='ANN-DUTR-NORMAL',
      startdate = '2010-01-01', enddate = '2010-01-01')

# Include metadata or not
ncdc(datasetid='GHCND', stationid='GHCND:USW00014895',
      startdate = '2013-10-01', enddate = '2013-12-01')
ncdc(datasetid='GHCND', stationid='GHCND:USW00014895',
      startdate = '2013-10-01', enddate = '2013-12-01', includemetadata=FALSE)

# Many stationid's
stat <- ncdc_stations(startdate = "2000-01-01", enddate = "2016-01-01")
## find out what datasets might be available for these stations
ncdc_datasets(stationid = stat$data$id[10])
## get some data
ncdc(datasetid = "GSOY", stationid = stat$data$id[1:10],
      startdate = "2010-01-01", enddate = "2011-01-01")

## Not run

## Not run:
# NEXRAD2 data
## doesn't work yet
ncdc(datasetid='NEXRAD2', startdate = '2013-10-01', enddate = '2013-12-01')

## End(Not run)
```
Arguments

... Objects from another ncdc_* function.

Value

A data.frame

See Also

Other ncdc: ncdc_datacats(), ncdc_datasets(), ncdc_datatypes(), ncdc_locs_cats(), ncdc_locs(), ncdc_plot(), ncdc_stations(), ncdc()

Examples

## Not run:
# data
out1 <- ncdc(datasetid='GHCND', locationid = 'FIPS:02', startdate = '2010-05-01',
enddate = '2010-05-31', limit=10)
out2 <- ncdc(datasetid='GHCND', locationid = 'FIPS:02', startdate = '2010-07-01',
enddate = '2010-07-31', limit=10)
ncdc_combine(out1, out2)

# data sets
out1 <- ncdc_datasets(datatypeid='TOBS')
out2 <- ncdc_datasets(datatypeid='PRCP')
ncdc_combine(out1, out2)

# data types
out1 <- ncdc_datatypes(datatypeid="ACMH")
out2 <- ncdc_datatypes(datatypeid="PRCP")
ncdc_combine(out1, out2)

# data categories
out1 <- ncdc_datacats(datacategoryid="ANNAGR")
out2 <- ncdc_datacats(datacategoryid="PRCP")
ncdc_combine(out1, out2)

# data locations
out1 <- ncdc_locs(locationcategoryid='ST', limit=52)
out2 <- ncdc_locs(locationcategoryid='CITY', sortfield='name', sortorder='desc')
ncdc_combine(out1, out2)

# data locations
out1 <- ncdc_locs_cats(startdate='1970-01-01')
out2 <- ncdc_locs_cats(locationcategoryid='CLIM_REG')
ncdc_combine(out1, out2)

# stations
out1 <- ncdc_stations(datasetid='GHCND', locationid='FIPS:12017',
stationid='GHCND:USC00084289')
out2 <- ncdc_stations(stationid='COOP:010088')
out3 <- ncdc_stations(datasetid='PRECIP_HLY', startdate='19900101',
...
ncdc_datacats

Get possible data categories for a particular datasetid, locationid, stationid, etc.

Description
Data Categories represent groupings of data types.

Usage
ncdc_datacats(
  datasetid = NULL,
  datacategoryid = NULL,
  stationid = NULL,
  locationid = NULL,
  startdate = NULL,
  enddate = NULL,
  sortfield = NULL,
  sortorder = NULL,
  limit = 25,
  offset = NULL,
  token = NULL,
  ...
)

Arguments
- **datasetid**: Accepts a valid dataset id or a vector or list of dataset id’s. Data returned will be from the dataset specified, see datasets() (required)
- **datacategoryid**: A valid data category id. Data types returned will be associated with the data category(ies) specified
- **stationid**: Accepts a valid station id or a vector or list of station ids (optional)
- **locationid**: Accepts a valid location id or a vector or list of location id’s. (optional)
- **startdate**: Accepts valid ISO formatted date (yyyy-mm-dd). Data returned will have data after the specified date. Parameter can be used independently of enddate (optional)
enddate: Accepts valid ISO formatted date (yyyy-mm-dd). Data returned will have data before the specified date. Parameter can be use independently of startdate (optional).

sortfield: The field to sort results by. Supports id, name, mindate, maxdate, and datacov-erage fields (optional).

sortorder: Which order to sort by, asc or desc. Defaults to asc (optional).

limit: Defaults to 25, limits the number of results in the response. Maximum is 1000 (optional).

offset: Defaults to 0, used to offset the resultlist (optional).

token: This must be a valid token token supplied to you by NCDC’s Climate Data Online access token generator. (required) See Authentication section below for more details.

...: Curl options passed on to HttpClient

Details

Note that calls with both startdate and enddate don’t seem to work, though specifying one or the other mostly works.

Value

A data.frame for all datasets, or a list of length two, each with a data.frame.

Authentication

Get an API key (aka, token) at https://www.ncdc.noaa.gov/cdo-web/token You can pass your token in as an argument or store it one of two places:

• your .Rprofile file with the entry options(noaakey = “your-noaa-token”)
• your .Renviron file with the entry NOAA_KEY=your-noaa-token

See Startup for information on how to create/find your .Rprofile and .Renviron files

References

https://www.ncdc.noaa.gov/cdo-web/webservices/v2

See Also

Other ncdc: ncdc_combine(), ncdc_datasets(), ncdc_datatypes(), ncdc_locs_cats(), ncdc_locs(), ncdc_plot(), ncdc_stations(), ncdc()
Examples

```r
## Not run:
## Limit to 10 results
ncdc_datacats(limit=10)

## by datasetid
ncdc_datacats(datasetid="ANNUAL")
ncdc_datacats(datasetid=c("ANNUAL", "PRECIP_HLY"))

## Single data category
ncdc_datacats(datacategoryid="ANNAGR")

## Fetch data categories for a given set of locations
ncdc_datacats(locationid='CITY:US390029')
ncdc_datacats(locationid=c('CITY:US390029', 'FIPS:37'))

## Data categories for a given date
ncdc_datacats(startdate = '2013-10-01')

# Get data categories with data for a series of the same parameter arg, in this case
# stationid's
ncdc_datacats(stationid='COOP:310090')
ncdc_datacats(stationid=c('COOP:310090','COOP:310184','COOP:310212'))

## Curl debugging
ncdc_datacats(limit=10, verbose = TRUE)

## End(Not run)
```

ncdc_datacats  Search NOAA datasets

Description

From the NOAA API docs: All of our data are in datasets. To retrieve any data from us, you must know what dataset it is in.

Usage

```r
ncdc_datacats(
    datasetid = NULL,
    datatypeid = NULL,
    stationid = NULL,
    locationid = NULL,
    startdate = NULL,
    enddate = NULL,
    sortfield = NULL,
    sortorder = NULL,
    limit = 25,
```
offset = NULL,
token = NULL,
...)

Arguments

datasetid  (optional) Accepts a single valid dataset id. Data returned will be from the dataset specified.
datatypeid  Accepts a valid data type id or a vector or list of data type ids. (optional)
stationid  Accepts a valid station id or a vector or list of station ids
locationid (optional) Accepts valid ISO formatted date (yyyy-mm-dd) or date time (YYYY-MM-DDThh:mm:ss). Data returned will have data after the specified date. The date range must be less than 1 year.
endate    (optional) Accepts valid ISO formatted date (yyyy-mm-dd) or date time (YYYY-MM-DDThh:mm:ss). Data returned will have data before the specified date. The date range must be less than 1 year.
sortfield The field to sort results by. Supports id, name, mindate, maxdate, and datacoverage fields (optional)
sortorder Which order to sort by, asc or desc. Defaults to asc (optional)
limit     Defaults to 25, limits the number of results in the response. Maximum is 1000 (optional)
offset    Defaults to 0, used to offset the resultlist (optional)
token     This must be a valid token token supplied to you by NCDC’s Climate Data Online access token generator. (required) See Authentication section below for more details.
...       Curl options passed on to HttpClient (optional)

Value

A data.frame for all datasets, or a list of length two, each with a data.frame.

Authentication

Get an API key (aka, token) at https://www.ncdc.noaa.gov/cdo-web/token You can pass your token in as an argument or store it one of two places:

- your .Rprofile file with the entry options(noaakey = "your-noaa-token")
- your .Renviron file with the entry NOAA_KEY=your-noaa-token

See Startup for information on how to create/find your .Rprofile and .Renviron files

References

https://www.ncdc.noaa.gov/cdo-web/webservices/v2
ncdc_datatypes  Get possible data types for a particular dataset

Description

From the NOAA API docs: Describes the type of data, acts as a label. For example: If it’s 64 degrees out right now, then the data type is Air Temperature and the data is 64.

Usage

ncdc_datatypes(
  datasetid = NULL,
  datatypeid = NULL,
  datacategoryid = NULL,
  stationid = NULL,
)
locationid = NULL,
startdate = NULL,
enddate = NULL,
sortfield = NULL,
sortorder = NULL,
limit = 25,
offset = NULL,
token = NULL,

Arguments

datasetid (optional) Accepts a valid dataset id or a vector or list of them. Data returned will be from the dataset specified.
datatypeid Accepts a valid data type id or a vector or list of data type ids. (optional)
datacategoryid Optional. Accepts a valid data category id or a vector or list of data category ids (although it is rare to have a data type with more than one data category)
stationid Accepts a valid station id or a vector or list of station ids
locationid Accepts a valid location id or a vector or list of location ids (optional)
startdate (optional) Accepts valid ISO formatted date (yyyy-mm-dd) or date time (YYYY-MM-DDThh:mm:ss). Data returned will have data after the specified date. The date range must be less than 1 year.
enddate (optional) Accepts valid ISO formatted date (yyyy-mm-dd) or date time (YYYY-MM-DDThh:mm:ss). Data returned will have data before the specified date. The date range must be less than 1 year.
sortfield The field to sort results by. Supports id, name, mindate, maxdate, and datacoverage fields (optional)
sortorder Which order to sort by, asc or desc. Defaults to asc (optional)
limit Defaults to 25, limits the number of results in the response. Maximum is 1000 (optional)
offset Defaults to 0, used to offset the resultlist (optional)
token This must be a valid token token supplied to you by NCDC’s Climate Data Online access token generator. (required) See Authentication section below for more details.

Value
A data.frame for all datasets, or a list of length two, each with a data.frame

Authentication
Get an API key (aka, token) at https://www.ncdc.noaa.gov/cdo-web/token You can pass your token in as an argument or store it one of two places:
• your .Rprofile file with the entry `options(noaakey = "your-noaa-token")`
• your .Renviron file with the entry `NOAA_KEY=your-noaa-token`

See `Startup` for information on how to create/find your .Rprofile and .Renviron files

References

https://www.ncdc.noaa.gov/cdo-web/webservices/v2

See Also

Other ncdc: `ncdc_combine()`, `ncdc_datacats()`, `ncdc_datasets()`, `ncdc_locs_cats()`, `ncdc_locs()`, `ncdc_plot()`, `ncdc_stations()`, `ncdc()

Examples

```r
## Not run:
# Fetch available data types
ncdc_datatypes()

# Fetch more information about the ACMH data type id, or the ACSC
ncdc_datatypes(datatypeid="ACMH")
ncdc_datatypes(datatypeid="ACSC")

# datasetid, one or many
## ANNUAL should be replaced by GSOY, but both exist and give
## different answers
ncdc_datatypes(datasetid="ANNUAL")
ncdc_datatypes(datasetid="GSOY")
ncdc_datatypes(datasetid=c("ANNUAL", "PRECIP_HLY"))

# Fetch data types with the air temperature data category
ncdc_datatypes(datacategoryid="TEMP", limit=56)
ncdc_datatypes(datacategoryid=c("TEMP", "AUPRCP"))

# Fetch data types that support a given set of stations
ncdc_datatypes(stationid='COOP:310090')
ncdc_datatypes(stationid=c('COOP:310090','COOP:310184','COOP:310212'))

# Fetch data types that support a given set of locationids
ncdc_datatypes(locationid='CITY:AG000001')
ncdc_datatypes(locationid=c('CITY:AG000001','CITY:AG000004'))

## End(Not run)
```
ncdc_locs

Get metadata about NOAA NCDC locations.

Description

From the NOAA NCDC API docs: Locations can be a specific latitude/longitude point such as a station, or a label representing a bounding area such as a city.

Usage

```r
ncdc_locs(
  datasetid = NULL,
  locationid = NULL,
  locationcategoryid = NULL,
  startdate = NULL,
  enddate = NULL,
  sortfield = NULL,
  sortorder = NULL,
  limit = 25,
  offset = NULL,
  token = NULL,
  ...
)
```

Arguments

datasetid  A valid dataset id or a vector or list of dataset id's. Data returned will be from the dataset specified, see datasets() (required)

locationid A valid location id or a vector or list of location ids.

locationcategoryid A valid location id or a vector or list of location category ids

startdate  A valid ISO formatted date (yyyy-mm-dd). Data returned will have data after the specified date. Paramater can be use independently of enddate (optional)

date  Accepts valid ISO formatted date (yyyy-mm-dd). Data returned will have data before the specified date. Paramater can be use independently of startdate (optional)

sortfield The field to sort results by. Supports id, name, mindate, maxdate, and datacoverage fields (optional)

sortorder Which order to sort by, asc or desc. Defaults to asc (optional)

limit Defaults to 25, limits the number of results in the response. Maximum is 1000 (optional)

offset Defaults to 0, used to offset the resultlist (optional)

token This must be a valid token token supplied to you by NCDC’s Climate Data Online access token generator. (required) See Authentication section below for more details.

... Curl options passed on to HttpClient
Value

A list containing metadata and the data, or a single data.frame.

Authentication

Get an API key (aka, token) at https://www.ncdc.noaa.gov/cdo-web/token You can pass your token in as an argument or store it one of two places:

• your .Rprofile file with the entry options(noaakey = "your-noaa-token")
• your .Renviron file with the entry NOAA_KEY=your-noaa-token

See Startup for information on how to create/find your .Rprofile and .Renviron files

References

https://www.ncdc.noaa.gov/cdo-web/webservices/v2

See Also

Other ncdc: ncdc_combine(), ncdc_datacats(), ncdc_datasets(), ncdc_datatypes(), ncdc_locs_cats(), ncdc_plot(), ncdc_stations(), ncdc()

Examples

## Not run:
# All locations, first 25 results
cdc_locs()

# Fetch more information about location id FIPS:37
cdc_locs(locationid='FIPS:37')

# Fetch available locations for the GHCND (Daily Summaries) dataset
cdc_locs(datasetid='GHCND')
cdc_locs(datasetid=c('GHCND', 'ANNUAL'))
cdc_locs(datasetid=c('GSOY', 'ANNUAL'))
cdc_locs(datasetid=c('GHCND', 'GSOM'))

# Fetch all U.S. States
cdc_locs(locationcategoryid='ST', limit=52)

# Many locationcategoryid's
## this apparently works, but returns nothing often with multiple
## locationcategoryid's
ncdc_locs(locationcategoryid=c('ST', 'ZIP'))

# Fetch list of city locations in descending order
cdc_locs(locationcategoryid='CITY', sortfield='name', sortorder='desc')

## End(Not run)
ncdc_locs_cats

Get metadata about NOAA location categories.

Description

Location categories are groupings of similar locations.

Usage

```r
ncdc_locs_cats(
  datasetid = NULL,
  locationcategoryid = NULL,
  startdate = NULL,
  enddate = NULL,
  sortfield = NULL,
  sortorder = NULL,
  limit = 25,
  offset = NULL,
  token = NULL,
  ...
)
```

Arguments

datasetid: A valid dataset id or a vector or list of dataset id's. Data returned will be from the dataset specified, see datasets() (required)

locationcategoryid: A valid location id or a vector or list of location category ids

startdate: A valid ISO formatted date (yyyy-mm-dd). Data returned will have data after the specified date. Parameter can be use independently of enddate (optional)

denddate: Accepts valid ISO formatted date (yyyy-mm-dd). Data returned will have data before the specified date. Parameter can be use independently of startdate (optional)

sortfield: The field to sort results by. Supports id, name, mindate, maxdate, and datacoverage fields (optional)

sortorder: Which order to sort by, asc or desc. Defaults to asc (optional)

limit: Defaults to 25, limits the number of results in the response. Maximum is 1000 (optional)

offset: Defaults to 0, used to offset the resultlist (optional)

token: This must be a valid token token supplied to you by NCDC’s Climate Data Online access token generator. (required) See Authentication section below for more details.

... Curl options passed on to HttpClient
Details
Locations can be a specific latitude/longitude point such as a station, or a label representing a
bounding area such as a city.

Value
A list containing metadata and the data, or a single data.frame.

Authentication
Get an API key (aka, token) at https://www.ncdc.noaa.gov/cdo-web/token You can pass your token
in as an argument or store it one of two places:
• your .Rprofile file with the entry options(noaakey = "your-noaa-token")
• your .Renviron file with the entry NOAA_KEY=your-noaa-token

See Startup for information on how to create/find your .Rprofile and .Renviron files

References
https://www.ncdc.noaa.gov/cdo-web/webservices/v2

See Also
Other ncdc: ncdc_combine(), ncdc_datacats(), ncdc_datasets(), ncdc_datatypes(), ncdc_locs(),
ncdc_plot(), ncdc_stations(), ncdc()

Examples
## Not run:
# All location categories, first 25 results
ncdc_locs_cats()

# Find locations with category id of CLIM_REG
ncdc_locs_cats(locationcategoryid='CLIM_REG')

# Displays available location categories within GHCN-Daily dataset
ncdc_locs_cats(datasetid='GHCND')
ncdc_locs_cats(datasetid='GS0Y')
ncdc_locs_cats(datasetid='ANNUAL')

# multiple datasetid's
ncdc_locs_cats(datasetid=c('GHCND', 'GS0M'))

# Displays available location categories from start date 1970-01-01
ncdc_locs_cats(startdate='1970-01-01')

## End(Not run)
ncdc_plot

Plot NOAA climate data.

Description
Plot NOAA climate data.

Usage
ncdc_plot(..., breaks = NULL, dateformat = "%d/%m/%y")

Arguments
... Input noaa object or objects.
breaks Regularly spaced date breaks for x-axis. See examples for usage. See date_breaks. Default: NULL (uses ggplot2 default break sformatting)
dateformat Date format using standard POSIX specification for labels on x-axis. See date_format()

Details
This function accepts directly output from the ncdc() function, not other functions.
This is a simple wrapper function around some ggplot2 code. There is indeed a lot you can modify in your plots, so this function just does some basic stuff. Look at the internals for what the function does.

Value
ggplot2 plot

See Also
Other ncdc: ncdc_combine(), ncdc_datacats(), ncdc_datasets(), ncdc_datatypes(), ncdc_locs_cats(), ncdc_locs(), ncdc_stations(), ncdc()

Examples
## Not run:
# Search for data first, then plot
out <- ncdc(datasetid='GHCND', stationid='GHCND:USW00014895', datatypid='PRCP',
    startdate = '2010-05-01', enddate = '2010-10-31', limit=500)
ncdc_plot(out)
ncdc_plot(out, breaks="14 days")
ncdc_plot(out, breaks="1 month", dateformat="%d/%m")
ncdc_plot(out, breaks="1 month", dateformat="%d/%m")

# Combine many calls to ncdc function
out1 <- ncdc(datasetid='GHCND', stationid='GHCND:USW00014895', datatypid='PRCP',
    startdate = '2010-03-01', enddate = '2010-05-31', limit=500)
## ncdc_stations

Get metadata about NOAA NCDC stations.

### Description

From the NOAA NCDC API docs: Stations are where the data comes from (for most datasets) and can be considered the smallest granual of location data. If you know what station you want, you can quickly get all manner of data from it.

### Usage

```r
cdc_stations(
  stationid = NULL,
  datasetid = NULL,
  datatypeid = NULL,
  locationid = NULL,
  startdate = NULL,
  enddate = NULL,
  sortfield = NULL,
  sortorder = NULL,
  limit = 25,
  offset = NULL,
  datacategoryid = NULL,
  extent = NULL,
  token = NULL,
  dataset = NULL,
  station = NULL,
  location = NULL,
  locationtype = NULL,
  page = NULL,
  ...
)
```

### Arguments

- **stationid**: A single valid station id, with datasetid namespace, e.g., GHCND:USW00014895
- **datasetid**: (optional) Accepts a valid dataset id or a vector or list of them. Data returned will be from the dataset specified.
datatypeid Accepts a valid data type id or a vector or list of data type ids. (optional)
locationid (optional) Accepts valid location id or a vector or list of location ids (optional)
startdate (optional) Accepts valid ISO formatted date (yyyy-mm-dd) or date time (YYYY-MM-DDThh:mm:ss). Data returned will have data after the specified date. The date range must be less than 1 year.
enddate (optional) Accepts valid ISO formatted date (yyyy-mm-dd) or date time (YYYY-MM-DDThh:mm:ss). Data returned will have data before the specified date. The date range must be less than 1 year.
sortfield The field to sort results by. Supports id, name, mindate, maxdate, and datacoverage fields (optional)
sortorder Which order to sort by, asc or desc. Defaults to asc (optional)
limit Defaults to 25, limits the number of results in the response. Maximum is 1000 (optional)
offset Defaults to 0, used to offset the resultlist (optional)
datacategoryid (character, optional) Accepts a valid data category id or a vector or list of data category ids.
extent (numeric, optional) The geographical extent for which you want to search. Give four values that defines a bounding box, lat and long for the southwest corner, then lat and long for the northeast corner. For example: c(minlat, minlong, maxlat, maxlong).
token This must be a valid token token supplied to you by NCDC’s Climate Data Online access token generator. (required) See Authentication section below for more details.
dataset THIS IS A DEPRECATED ARGUMENT. See datasetid.
station THIS IS A DEPRECATED ARGUMENT. See stationid.
location THIS IS A DEPRECATED ARGUMENT. See locationid.
locationtype THIS IS A DEPRECATED ARGUMENT. There is no equivalent argument in v2 of the NOAA API.
page THIS IS A DEPRECATED ARGUMENT. There is no equivalent argument in v2 of the NOAA API.
... Curl options passed on to HttpClient (optional)

Value
A list of metadata.

Authentication
Get an API key (aka, token) at https://www.ncdc.noaa.gov/cdo-web/token You can pass your token in as an argument or store it one of two places:

- your .Rprofile file with the entry options(noaakey = "your-noaa-token")
- your .Renviron file with the entry NOAA_KEY=your-noaa-token

See Startup for information on how to create/find your .Rprofile and .Renviron files
ncdc_stations

References

https://www.ncdc.noaa.gov/cdo-web/webservices/v2

See Also

Other ncde: ncdc_combine(), ncdc_datacats(), ncdc_datasets(), ncdc_datatypes(), ncdc_locs_cats(), ncdc_locs(), ncdc_plot(), ncdc()

Examples

## Not run:
# Get metadata on all stations
ncdc_stations()
ncdc_stations(limit=5)

# Get metadata on a single station
ncdc_stations(stationid='COOP:010008')

# For many stations use lapply or similar
lapply(c("COOP:010008", "COOP:010063", "COOP:010116"), function(z) {
  ncdc_stations(
    startdate = "2013-01-01",
    enddate = "2014-11-01",
    stationid = z)
}$data)

# Displays all stations within GHCN-Daily (100 Stations per page limit)
ncdc_stations(datasetid = 'GHCND')
n HDCN_stations(datasetid = 'ANNUAL')
n HDCN_stations(datasetid = 'GSOY')

# Station
ncdc_stations(datasetid='NORMAL_DLY', stationid='GHCND:USW00014895')

# datatypeid
ncdc_stations(datatypeid="ANN-HTDD-NORMAL")
n HDCN_stations(datatypeid=c("ANN-HTDD-NORMAL", "ACSC"))

# locationid
ncdc_stations(locationid="CITY:AG000001")
n HDCN_stations(locationid="FIPS:30091")
n HDCN_stations(locationid=c("FIPS:30103", "FIPS:30091"))

# datacategoryid
ncdc_stations(datacategoryid="ANNPRCP")
n HDCN_stations(datacategoryid="AUAGR")
n HDCN_stations(datacategoryid=c("ANNPRCP", "AUAGR"))

# Displays all stations within GHCN-Daily (Displaying page 10 of the results)
ncdc_stations(datasetid='GHCND')

# Specify datasetid and locationid
ncdc_stations(datasetid='GHND', locationid='FIPS:12017')

# Specify datasetid, locationid, and station
ncdc_stations(datasetid='GHND', locationid='FIPS:12017', stationid='GHND:USC00084289')

# Specify datasetid, locationidtype, locationid, and station
ncdc_stations(datasetid='GHND', locationid='FIPS:12017', stationid='GHND:USC00084289')

# Displays list of stations within the specified county
ncdc_stations(datasetid='GHND', locationid='FIPS:12017')

# Displays list of Hourly Precipitation locationids between 01/01/1990 and 12/31/1990
ncdc_stations(datasetid='PRECIP_HLY', startdate='19900101', enddate='19901231')

# Search for stations by spatial extent
## Search using a bounding box, w/ lat/long of the SW corner, then of NE corner
ncdc_stations(extent=c(47.5204,-122.2047,47.6139,-122.1065))

## End(Not run)

---

### Defunct functions in rnoaa

**Description**

- **noaa**: Function name changed, prefixed with ncdc now
- **noaa_datacats**: Function name changed, prefixed with ncdc now
- **noaa_datasets**: Function name changed, prefixed with ncdc now
- **noaa_datatypes**: Function name changed, prefixed with ncdc now
- **noaa_locs**: Function name changed, prefixed with ncdc now
- **noaa_locs_cats**: Function name changed, prefixed with ncdc now
- **noaa_stations**: Function name changed, prefixed with ncdc now
- **noaa_plot**: Function name changed, prefixed with ncdc now
- **noaa_combine**: Function name changed, prefixed with ncdc now
- **noaa_seaice**: Function name changed to seaice
- **erddap_data**: See package rerddap
- **erddap_clear_cache**: See package rerddap
- **erddap_datasets**: Moved to package rerddap
- **erddap_grid**: Moved to package rerddap
- **erddap_info**: Moved to rerddap::info()
- **erddap_search**: Moved to rerddap::ed_search
- **erddap_table**: Moved to rerddap::tabledap
- **ncdc_leg_variables**: Removed. See NCDC Legacy below
rnoaa_caching

- `ncdc_leg_sites`: Removed. See NCDC Legacy below
- `ncdc_leg_site_info`: Removed. See NCDC Legacy below
- `ncdc_leg_data`: Removed. See NCDC Legacy below
- `seaice`: Replaced with `sea_ice()`
- `lcd_cleanup`: No longer available. See `lcd` docs
- `ghcnd_clear_cache`: No longer available. See `rnoaa_caching`
- `storm_shp`: Function defunct.
- `storm_shp_read`: Function defunct.
- `storm_data`: Function defunct.
- `storm_meta`: Function defunct.

**Details**

The functions for working with GEFS ensemble forecast data (prefixed with "gefs") are defunct, but may come back to rnoaa later:

- `gefs`
- `gefs_dimension_values`
- `gefs_dimensions`
- `gefs_ensembles`
- `gefs_latitudes`
- `gefs_longitudes`
- `gefs_times`
- `gefs_variables`

**NCDC Legacy**

The NCDC legacy API is too unreliable and slow. Use the newer NCDC API via the functions `ncdc()`, `ncdc_datacats()`, `ncdc_datasets()`, `ncdc_datatypes()`, `ncdc_locs()`, `ncdc_locs_cats()`, `ncdc_stations()`, `ncdc_plot()`, and `ncdc_combine()`

---

**rnoaa_caching**

**Description**

Manage data caches
Details

To get the cache directory for a data source, see the method `x$cache_path_get()`

`cache_delete` only accepts 1 file name, while `cache_delete_all` doesn’t accept any names, but deletes all files. For deleting many specific files, use `cache_delete` in a `lapply()` type call

Note that cached files will continue to be used until they are deleted. It’s possible to run into problems when changes happen in your R setup. For example, at least one user reported changing versions of this package and running into problems because a cached data file from a previous version of rnoaa did not work with the newer version of rnoaa. You should occasionally delete all cached files.

Useful user functions

Assuming `x` is a `HoardClient` class object, e.g., `lcd_cache`

- `x$cache_path_get()` get cache path
- `x$cache_path_set()` set cache path
- `x$list()` returns a character vector of full path file names
- `x$files()` returns file objects with metadata
- `x$details()` returns files with details
- `x$delete()` delete specific files
- `x$delete_all()` delete all files, returns nothing

Caching objects for each data source

- `isd()`/`isd_stations()`: `isd_cache`
- `cpc_prcp()`: `cpc_cache`
- `arc2()`: `arc2_cache`
- `lcd()`: `lcd_cache`
- `bsw()`: `bsw_cache`
- `ersst()`: `ersst_cache`
- `tornadoes()`: `torn_cache`
- `ghcnd()`/`ghcnd_search()`: `ghcnd_cache`
- `se_data()`/`se_files()`: `stormevents_cache`

See Also

`rnoaa_options()` for managing whether you see messages about cached files when you request data
rnoaa_options

Description
rnoaa options

Usage
rnoaa_options(cache_messages = TRUE)

Arguments

  cache_messages  (logical) whether to emit messages with information on caching status for function calls that can cache data. default: TRUE

Details
rnoaa package level options; stored in an internal package environment roenv

See Also
rnoaa_caching for managing cached files

Examples

  ## Not run:
  rnoaa_options(cache_messages = FALSE)
  ## End(Not run)

sea_ice

Description
Get sea ice data.

Usage

  sea_ice(year = NULL, month = NULL, pole = NULL, format = "shp", ...)

Arguments

year  (numeric) a year
month (character) a month, as character abbreviation of a month
pole  (character) one of S (south) or N (north)
format (character) one of shp (default), geotiff-extent (for geotiff extent data), or geotiff-conc (for geotiff concentration data)
...

Further arguments passed on to rgdal::readshpfile() if format="shp" or raster::raster() if not

Value

data.frame if format="shp" (a fortified sp object); raster::raster() if not

References

See the "User Guide" pdf at https://nsidc.org/data/g02135

See Also

sea_ice_tabular()

Examples

## Not run:
if (requireNamespace("raster")) {

## one year, one moth, one pole
sea_ice(year = 1990, month = "Apr", pole = "N")
sea_ice(year = 1990, month = "Apr", pole = "N", format = "geotiff-extent")
sea_ice(year = 1990, month = "Apr", pole = "N", format = "geotiff-conc")

## one year, one month, many poles
sea_ice(year = 1990, month = "Apr")

## one year, many months, many poles
sea_ice(year = 1990, month = c("Apr", "Jun", "Oct"))

## many years, one month, one pole
sea_ice(year = 1990:1992, month = "Sep", pole = "N")

# get geotiff instead of shp data.
x <- sea_ice(year = 1990, month = "Apr", format = "geotiff-extent")
y <- sea_ice(year = 1990, month = "Apr", format = "geotiff-conc")
}

## End(Not run)
Description

Collects .csv files from NOAA, and binds them together into a single data.frame. Data across years, with extent and area of ice.

Usage

sea_ice_tabular(...)  

Arguments

... Curl options passed on to crul::verb-GET - beware that curl options are passed to each http request, for each of 24 requests.

Details

An example file, for January, North pole: ftp://sidads.colorado.edu/DATASETS/NOAA/G02135/north/monthly/data/N_01_extent_v3.0.csv

a value in any cell of -9999 indicates missing data

Value

A data.frame with columns:

- year (integer)
- mo (integer)
- data.type (character)
- region (character)
- extent (numeric)
- area (numeric)

See Also

sea_ice()

Examples

```r
## Not run:
df <- sea_ice_tabular()
df

## End(Not run)
```
storm_events

NOAA Storm Events data

Description

NOAA Storm Events data

Usage

se_data(year, type, overwrite = TRUE, ...)

se_files(...)

Arguments

year (numeric) a four digit year. see output of se_files() for available years. required.
type (character) one of details, fatalities, locations, or legacy. required.
overwrite (logical) To overwrite the path to store files in or not, Default: TRUE
...

Curl options passed on to crul::verb-GET (optional)

Value

A tibble (data.frame)

Note

See stormevents_cache for managing cached files

References

https://www.ncdc.noaa.gov/stormevents/

Examples

```
## Not run:
# get list of files and their urls
res <- se_files()
res
tail(res)

# get data
x <- se_data(year = 2013, type = "details")
x

z <- se_data(year = 1988, type = "fatalities")
z
```


```r
w <- se_data(year = 2003, type = "locations")
w
leg <- se_data(year = 2003, type = "legacy")
leg
## End(Not run)
```

---

**swdi**

*Get NOAA data for the Severe Weather Data Inventory (SWDI)*

---

**Description**

Get NOAA data for the Severe Weather Data Inventory (SWDI)

**Usage**

```r
swdi(
    dataset = NULL,
    format = "xml",
    startdate = NULL,
    enddate = NULL,
    limit = 25,
    offset = NULL,
    radius = NULL,
    center = NULL,
    bbox = NULL,
    tile = NULL,
    stat = NULL,
    id = NULL,
    filepath = NULL,
...
)
```

**Arguments**

- **dataset**: Dataset to query. See below for details.
- **format**: File format to download. One of xml, csv, shp, or kmz.
- **startdate**: Start date. See details.
- **enddate**: End date. See details.
- **limit**: Number of results to return. Defaults to 25. Any number from 1 to 10000000. Time out issues likely to occur at higher limits.
- **offset**: Any number from 1 to 10000000. Default is NULL, no offset, start from 1.
- **radius**: Search radius in miles (current limit is 15 miles). BEWARE: As far as we know, this parameter doesn't do anything, or at least does not in fact limit the search to the given radius. DO NOT USE.
center  Center coordinate in lon,lat decimal degree format, e.g.: c(-95.45,36.88)
bbox   Bounding box in format of minLon,minLat,maxLon,maxLat, e.g.: c(-91,30,-90,31)
tile   Coordinate in lon,lat decimal degree format, e.g.: c(-95.45,36.88). The lat/lon values are rounded to the nearest tenth of degree. For the above example, the matching tile would contain values from -95.4500 to -95.5499 and 36.8500 to 36.9499
stat   One of count or tilesum:$longitude,$latitude. Setting stat=’count’ returns number of results only (no actual data). stat=’tilesum:$longitude,$latitude’ returns daily feature counts for a tenth of a degree grid centered at the nearest tenth of a degree to the supplied values.
id    An identifier, e.g., 533623. Not sure how you find these ids?
filepath If kmz or shp chosen the file name and optionally path to write to. Ignored
...   Curl options passed on to crul::verb-GET (optional)

Details

Options for the dataset parameter. One of (and their data formats):

- nx3tvs NEXRAD Level-3 Tornado Vortex Signatures (point)
- nx3meso NEXRAD Level-3 Mesocyclone Signatures (point)
- nx3hail NEXRAD Level-3 Hail Signatures (point)
- nx3structure NEXRAD Level-3 Storm Cell Structure Information (point)
- plsr Preliminary Local Storm Reports (point)
- warn Severe Thunderstorm, Tornado, Flash Flood and Special Marine warnings (polygon)
- nldn Lightning strikes from Vaisala. Available to government and military users only. If you aren’t one of those, you’ll get a 400 status stop message if you request data from this dataset (point)

For startdate and enddate, the date range syntax is 'startDate:endDate' or special option of 'periodOfRecord'. Note that startDate is inclusive and endDate is exclusive. All dates and times are in GMT. The current limit of the date range size is one year.

All latitude and longitude values for input parameters and output data are in the WGS84 datum.

Value

If xml or csv chosen, a list of length three, a slot of metadata (meta), a slot for data (data), and a slot for shape file data with a single column 'shape'. The meta slot is a list of metadata elements, and the data slot is a data.frame, possibly of length zero if no data is found.

If kmz or shp chosen, the file is downloaded to your machine and a message is printed.

References

Examples

```r
## Not run:
# Search for nx3tvs data from 5 May 2006 to 6 May 2006
swdi(dataset=‘nx3tvs’, startdate=‘20060505’, enddate=‘20060506’)

# Get all 'nx3tvs' near latitude = 32.7 and longitude = -102.0
swdi(dataset=‘nx3tvs’, startdate=‘20060506’, enddate=‘20060507’,
      center=c(-102.0,32.7))

# use an id
swdi(dataset=‘warn’, startdate=‘20060506’, enddate=‘20060507’, id=533623)

# Get all 'plsr' within the bounding box (-91,30,-90,31)
swdi(dataset=‘plsr’, startdate=‘20060505’, enddate=‘20060510’,
      bbox=c(-91,30,-90,31))

# Get all 'nx3tvs' within the tile -102.1/32.6 (-102.15,32.55,-102.25,32.65)
swdi(dataset=‘nx3tvs’, startdate=‘20060506’, enddate=‘20060507’,
      tile=c(-102.12,32.62))

# Counts
## Note: stat=‘count’ will only return metadata, nothing in the data or shape slots
## Note: stat=‘tilesum:...’ returns counts in the data slot for each date for that tile,
## and shape data
## Get number of 'nx3tvs' near latitude = 32.7 and longitude = -102.0
swdi(dataset=‘nx3tvs’, startdate=‘20060505’, enddate=‘20060516’,
      center=c(-102.0,32.7), stat=‘count’)

## Get daily count nx3tvs features on .1 degree grid centered at latitude = 32.7
## and longitude = -102.0
swdi(dataset=‘nx3tvs’, startdate=‘20060505’, enddate=‘20090516’,
      stat=‘tilesum:-102.0,32.7’)

# CSV format
swdi(dataset=‘nx3tvs’, startdate=‘20060505’, enddate=‘20060506’, format=‘csv’)

# SHP format
swdi(dataset=‘nx3tvs’, startdate=‘20060505’, enddate=‘20060506’, format=‘shp’,
      filepath=‘myfile’)

# KMZ format
swdi(dataset=‘nx3tvs’, startdate=‘20060505’, enddate=‘20060506’, format=‘kmz’,
      filepath=‘myfile.kmz’)

# csv output to SpatialPointsDataFrame
res <- swdi(dataset=‘nx3tvs’, startdate=‘20060505’, enddate=‘20060506’, format=‘csv’)
library(‘sp’)
coordinates(res$data) <- ~lon + lat
res$data
class(res$data)

## End(Not run)
```
tornadoes

Get NOAA tornado data.

Description

This function gets spatial paths of tornadoes from NOAA’s National Weather Service Storm Prediction Center Severe Weather GIS web page.

Usage

```r
tornadoes(...)```

Arguments

```r
... Curl options passed on to `crl::verb-GET` (optional)
```

Value

A Spatial object is returned of class `SpatialLinesDataFrame`.

Note

See `torn_cache` for managing cached files

References

https://www.spc.noaa.gov/gis/svrgis/

Examples

```r
## Not run:
shp <- tornadoes()
library('sp')
if (interactive()) {
  # may take 10 sec or so to render
  plot(shp)
}
## End(Not run)```
**Description**

Gives you an at-a-glance ggplot of the missingness inside a dataframe, colouring cells according to missingness, where black indicates a present cell and grey indicates a missing cell. As it returns a ggplot object, it is very easy to customize and change labels, and so on.

**Usage**

```r
vis_miss(x, cluster = FALSE, sort_miss = FALSE)
```

**Arguments**

- `x`: a data.frame
- `cluster`: logical TRUE/FALSE. TRUE specifies that you want to use hierarchical clustering (mcquitty method) to arrange rows according to missingness. FALSE specifies that you want to leave it as is.
- `sort_miss`: logical TRUE/FALSE. TRUE arranges the columns in order of missingness.

**Details**

`vis_miss` visualises a data.frame to display missingness. This is taken from the visdat package, currently only available on github: https://github.com/tierneyn/visdat

**Examples**

```r
## Not run:
monitors <- c("ASN00003003", "ASM00094299")
weather_df <- meteo_pull_monitors(monitors)
vis_miss(weather_df)
## End(Not run)
```
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