Package 'hockeystick'

November 25, 2024

Title Download and Visualize Essential Climate Change Data

Version 0.8.5

Description Provides easy access to essential climate change datasets to non-climate experts. Users can download the latest raw data from authoritative sources and view it via predefined 'ggplot2' charts. Datasets include atmospheric CO2, methane, emissions, instrumental and proxy temperature records, sea levels, Arctic/Antarctic sea-ice, Hurricanes, and Paleoclimate data. Sources include: NOAA Mauna Loa Laboratory https://gml.noaa.gov/ccgg/trends/data.html, Global Carbon Project https://www.globalcarbonproject.org/carbonbudget/, NASA GISTEMP https://data.giss.nasa.gov/gistemp/, National Snow and Sea Ice Data Center https://nsidc.org/home, CSIRO <a href="https://research.csiro.au/slrwavescoast/sea-level/measurements-and-data/sea-level-data/, NOAA Laboratory for Satellite Altimetry https://www.star.nesdis.noaa.gov/socd/lsa/SeaLevelRise/ and HUR-

cane Database httml, Vostok Paleo carbon dioxide and temperature data: data: Storm.html, Vostok Paleo carbon dioxide and temperature data: data: Storm.html, Vostok Paleo carbon dioxide and temperature data: data: Storm.html, Vostok Paleo carbon dioxide and temperature data: data: Storm.html, Vostok Paleo carbon dioxide and temperature data: double data: double data: doubl

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Encoding UTF-8 **RoxygenNote** 7.3.2

URL https://cortinah.github.io/hockeystick/,
 https://github.com/cortinah/hockeystick

BugReports https://github.com/cortinah/hockeystick/issues

Imports ggplot2, lubridate, tools, readr, dplyr, tidyr, patchwork, scales, rvest, tibble, treemapify, RColorBrewer, jsonlite

Depends R (>= 4.0.0)

Suggests rmarkdown, knitr, spelling, viridisLite

Language en-US

NeedsCompilation no

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climate_grid

Download and plot essential climate data

Description

Plots a 2x2 grid of carbon, temperature, sea ice, and sea level charts.

Usage

```
climate_grid(print = TRUE)
```

Arguments

print

(boolean) Display climate grid ggplot2 chart, defaults to TRUE. Use FALSE to not display chart.

Details

warming_stripes invisibly returns a ggplot2 object with 2x2 grid of carbon, temperature, sea ice, and sea level charts from get_carbon, get_temp, get_seaice, and get_sealevel. By default the chart is also displayed. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with climate grid

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Draw grid
grid <- climate_grid()</pre>
```

4 emissions_map

emissions_map

Download and plot essential climate data

Description

Plots a treemap of cumulative co2 emissions by country since 1900.

Usage

```
emissions_map(
  dataset = get_emissions(),
  print = TRUE,
  since = 1900,
  number = "all",
  title = substitute(paste(since, "-", to, " Cumulative " * CO[2] *
    " Emissions by Country"), list(since = since, to =
    as.character(dataset[nrow(dataset), 2])))
)
```

Arguments

dataset	Name of the tibble generated by get_emissions
print	(boolean) Display emissions treemap, defaults to TRUE. Use FALSE to not display chart.
since	(numeric) Start year for cumulative emissions, defaults to 1900 if omitted
number	(numeric) Number of countries to display in treemap, defaults to all if omitted
title	(string) Manually specify chart title

Details

emissions_map invisibly returns a ggplot2 object with cumulative emissions treemap by country since 1900 from get_emissions. By default the chart is also displayed. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with emissions treemap

Author(s)

file_info_

Examples

```
# Draw treemap
co2map <- emissions_map()
co2map <- emissions_map(since=2000, number=20, title="Top 20 Cumulative Emitters Since 2000")</pre>
```

file_info_

Display cached file info

Description

Internal function

Usage

```
file_info_(x)
```

Arguments

Х

filenames

getsize

Get rounded size of file in kB

Description

Internal function

Usage

getsize(x)

Arguments

Х

filenames

get_carbon

get	_carbon

Download and plot essential climate data

Description

Retrieves atmospheric carbon dioxide measurements from National Oceanic and Atmospheric Administration Earth System Research Laboratories monitoring laboratory in Mauna Loa, Hawaii. https://gml.noaa.gov/ccgg/trends/data.html

Usage

```
get_carbon(use_cache = TRUE, write_cache = getOption("hs_write_cache"))
```

Arguments

use_cache (boolean) Return cached data if available, defaults to TRUE. Use FALSE to

fetch updated data.

write_cache (boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to

cache for later use. Can also be set using options(hs_write_cache=TRUE)

Details

get_carbon invisibly returns a tibble with NOAA's monthly average carbon dioxide measurement. The returned object includes date, year, month, average, trend, std dev, and uncertainty columns. Trend is NOAA's published trend. Please refer to above website for details.

Value

Invisibly returns a tibble with the monthly carbon dioxide series

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

Dr. Pieter Tans, NOAA/GML https://gml.noaa.gov/ccgg/trends/ and Dr. Ralph Keeling, Scripps Institution of Oceanography https://scrippsco2.ucsd.edu/.

C.D. Keeling, R.B. Bacastow, A.E. Bainbridge, C.A. Ekdahl, P.R. Guenther, and L.S. Waterman, (1976), Atmospheric carbon dioxide variations at Mauna Loa Observatory, Hawaii, *Tellus*, vol. 28, 538-551

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Examples

```
# Fetch from cache if available, otherwise download:
maunaloa <- get_carbon()
#
# Force fetch from source:
maunaloa <- get_carbon(use_cache=FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()
#
# Plot output using package's built-in ggplot2 settings
plot_carbon(maunaloa)</pre>
```

get_dailytemp

Download and plot essential climate data

Description

Retrieves the daily air or sea-surface temperature data since 1940 from ClimateReanalyzer.org Source is University of Maine Climate Change Institute. https://climatereanalyzer.org/clim/t2_daily/

Usage

```
get_dailytemp(
  use_cache = TRUE,
  write_cache = getOption("hs_write_cache"),
  region = "W",
  mean_start = if (region %in% c("WS", "NS", "ws", "ns")) 1982 else 1979,
  mean_end = 2000
)
```

Arguments

mean_end

use_cache	(boolean) Return cached data if available, defaults to TRUE. Use FALSE to fetch updated data.
write_cache	(boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to cache for later use. Can also be set using options(hs_write_cache=TRUE)
region	(string) Region selection, defaults to world air temperature. Options are: World Air "W", Northern Hemisphere Air "NW", Southern Hemisphere Air "SW", Tropics Air "TR", Arctic Air "AR", Antarctica Air "AN", World Sea Surface "WS", and North Atlantic Sea Surface "NS".
mean_start	(numeric) Start year for historic mean, defaults to 1979.

(numeric) End year for historic mean, defaults to 2000.

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Value

Invisibly returns a tibble with the daily 2-meter air or sea surface temperatures since 1940 as well as historic mean by day-of-year and current anomaly versus mean.

get_dailytemp invisibly returns a tibble with the daily temperatures since 1940 as well as mean by day-of-year and anomaly. Default to world data, but region can be selected among six options.

Region options include world air (default), Northern Hemisphere air, Southern Hemisphere air, Tropics air, Arctic air, Antarctic air, World sea surface and North Atlantic sea surface and is stored in attribute of output. The historic daily mean-by-day period defaults to 1979-2000. This range can be optionally modified.

Data are updated daily. For day-of-year mean removes observations from February 29 on leap years.

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

• ClimateReanalyzer.org: https://climatereanalyzer.org/clim/t2_daily/

Notes: daily mean surface air temperature (2-meter height) estimates from the ECMWF Reanalysis version 5 (ERA5) for the period January 1940 to present. ERA5 is a state-of-the-art numerical climate/weather modeling framework that ingests surface, radiosonde, and satellite observations to estimate the state of the atmosphere through time. ERA5 files have a horizontal grid resolution of 0.25° x 0.25° (about 31km x 31km at 45°N). Each daily temperature represents an average across all model gridcells within the defined latitude/longitude bounds for the selected domain. The means are area-weighted to account for the convergence of longitude lines at the poles

Examples

```
# Fetch temp anomaly from cache if available:
dailytemps <- get_dailytemp()
#
# Force cache refresh:
dailytemps <- get_dailytemp(use_cache=FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()
#
# Plot output using package's built-in ggplot2 settings
plot_dailytemp(dailytemps)
# Change region to Arctic
arctictemp <- get_dailytemp(region='AR', use_cache=FALSE)</pre>
```

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<pre>get_dailytempcop</pre>	Download and plot essential climate data

Description

Retrieves the daily air temperature since 1940 from the EU Copernicus Service https://cds.climate.copernicus.eu/#!/home

Usage

```
get_dailytempcop(
   use_cache = TRUE,
   write_cache = getOption("hs_write_cache"),
   region = "W"
)
```

Arguments

use_cache (boolean) Return cached data if available, defaults to TRUE. Use FALSE to fetch updated data.

write_cache (boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to cache for later use. Can also be set using options(hs_write_cache=TRUE)

region (string) Region selection, defaults to world air temperature. Options are: World

(string) Region selection, defaults to world air temperature. Options are: World Air "W".

Value

Invisibly returns a tibble with the daily 2-meter air temperatures since 1940 as well as historic mean by day-of-year and current anomaly versus mean.

get_dailytempcop invisibly returns a tibble with the daily temperatures since 1940 as well as mean by day-of-year and anomaly.

Region options include world air (default). The historic daily mean-by-day period defaults to 1991-2020.

Data are updated daily.

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

• Copernicus: https://cds.climate.copernicus.eu/#!/home
Notes: daily mean surface air temperature (2-meter height) estimate

Notes: daily mean surface air temperature (2-meter height) estimates from the ECMWF Reanalysis version 5 (ERA5) for the period January 1940 to present. ERA5 is a state-of-the-art numerical climate/weather modeling framework that ingests surface, radiosonde, and satellite

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observations to estimate the state of the atmosphere through time. ERA5 files have a horizontal grid resolution of 0.25° x 0.25° (about 31km x 31km at 45°N). Each daily temperature represents an average across all model gridcells within the defined latitude/longitude bounds for the selected domain. The means are area-weighted to account for the convergence of longitude lines at the poles

Examples

```
# Fetch temp anomaly from cache if available:
dailytemps <- get_dailytempcop()
#
# Force cache refresh:
dailytemps <- get_dailytempcop(use_cache=FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()
#
# Plot output using package's built-in ggplot2 settings
plot_dailytemp(dailytemps)</pre>
```

get_emissions

Download and plot essential climate data

Description

Retrieves Global Carbon Project (GCP) annual global carbon dioxide emissions since 1750 from Our World In Data repository https://github.com/owid/co2-data

Usage

```
get_emissions(use_cache = TRUE, write_cache = getOption("hs_write_cache"))
```

Arguments

use_cache (boolean) Return cached data if available, defaults to TRUE. Use FALSE to

fetch updated data.

write_cache (boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to

cache for later use. Can also be set using options(hs_write_cache=TRUE)

Details

get_emissions invisibly returns a tibble with GCP's annual carbon dioxide emissions from fossil fuels in aggregate and for every nation. The returned object includes ISO code, country, year, co2 emissions, growth rates, per capita, and decompositions by industry and gas type. Please refer to above website for details.

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Value

Invisibly returns a tibble with annual carbon dioxide emissions

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

```
https://www.globalcarbonproject.org/carbonbudget/
```

Friedlingstein, P. et al (2020), Global Carbon Budget 2020, Earth System Science Data, vol. 12, 3269-3340 doi:10.5194/essd1232692020

Examples

```
# Fetch from cache if available:
emissions <- get_emissions()
#
# Force cache refresh:
emissions <- get_emissions(use_cache=FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()
#
# Plot output using package's built-in ggplot2 settings
plot_emissions(emissions)</pre>
```

get_hurricanes

Download and plot essential climate data

Description

Retrieves Atlantic basin hurricane data since 1851 from National Oceanic and Atmospheric Administration HURDAT Atlantic Hurricane Database Re-analysis Project. https://www.aoml.noaa.gov/hrd/hurdat/Data_Storm.html

Usage

```
get_hurricanes(use_cache = TRUE, write_cache = getOption("hs_write_cache"))
```

Arguments

use_cache (boolean) Return cached data if available, defaults to TRUE. Use FALSE to

fetch updated data.

write_cache (boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to

cache for later use. Can also be set using options(hs_write_cache=TRUE)

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Details

get_hurricanes invisibly returns a tibble with NOAA's annual North Atlantic revised HURDAT hurricane data since 1851. The returned object includes Year, and number of named storms, hurricanes, major hurricanes (S-S scale 3-5), Accumulated Cyclone Energy (ACE), and U.S. hurricane strikes.

ACE is an index that combines the number of systems, how long they existed and how intense they became. It is calculated by squaring the maximum sustained surface wind in the system every six hours that the cyclone is a Named Storm and summing it up for the season. Please refer to above website for details.

Value

Invisibly returns a tibble with the annual HURDAT hurricane data since 1851

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

HURDAT North Atlantic Hurricane Database Re-analysis Project, Hurricane Research Division, NOAA https://www.aoml.noaa.gov/hrd/hurdat/Data_Storm.html.

Data from: https://www.aoml.noaa.gov/hrd/hurdat/comparison_table.html https://en.wikipedia.org/wiki/Accumulated_cyclone_energy

Examples

```
# Fetch from cache if available:
hurricanes <- get_hurricanes()
#
# Force cache refresh:
hurricanes <- get_hurricanes(use_cache=FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()
#
# Plot output using package's built-in ggplot2 settings
plot_hurricanes(hurricanes)</pre>
```

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Description

Retrieves Arctic or Antarctic monthly Sea Ice Index time series (in million square km). Source is the National Snow and Ice Data Center, defaults to Arctic (Northern Hemisphere) monthly sea ice extent since 1979. https://nsidc.org/data/explore-data

Usage

```
get_icecurves(
  pole = "N",
  measure = "extent",
  use_cache = TRUE,
  write_cache = getOption("hs_write_cache")
)
```

Arguments

pole 'N' for Arctic or 'S' for Antarctic

measure Must be 'extent' or 'area', defaults to 'extent'. Please see terminology link in

references for details.

use_cache (boolean) Return cached data if available, defaults to TRUE. Use FALSE to

fetch updated data, or to change pole or month in cache.

write_cache (boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to

cache for later use. Can also be set using options(hs_write_cache=TRUE)

Value

Invisibly returns a tibble with the series of monthly Sea Ice Index since 1979 (in million square km).

get_icecurves invisibly returns a tibble with time series of monthly Sea Ice Index since 1979 (in million square km).

User may select monthly Arctic or Antarctic sea ice extent or area (in millions of square kilometers). Defaults to Arctic sea ice extent. https://nsidc.org/sea-ice-today/about-data#area_extent

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

- NSIDC Data Archive: https://nsidc.org/data/explore-data
- All About Sea Ice: https://nsidc.org/learn/parts-cryosphere/sea-ice
- Sea Ice terminology: https://nsidc.org/learn

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Examples

```
# Fetch monthly sea ice history from cache if available:
icecurves <- get_icecurves()
#
# Force cache refresh:
icecurves <- get_icecurves(use_cache = FALSE)
# change region
south_icecurves <- get_icecurves(pole='S', use_cache = FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()
#
# Plot output using package's built-in ggplot2 settings
plot_icecurves(icecurves)</pre>
```

get_methane

Download and plot essential climate data

Description

Retrieves globally averaged marine surface methane monthly mean data from National Oceanic and Atmospheric Administration. The Global Monitoring Division of NOAA's Earth System Research Laboratory has measured methane since 1983 at a globally distributed network of air sampling sites. A global average is constructed by first smoothing the data for each site as a function of time, and then smoothed values for each site are plotted as a function of latitude. Global means are calculated from the latitude plot at each time step. https://gml.noaa.gov/ccgg/trends_ch4/https://gml.noaa.gov/ccgg/about/global_means.html

Usage

```
get_methane(use_cache = TRUE, write_cache = getOption("hs_write_cache"))
```

Arguments

use_cache (boolean) Return cached data if available, defaults to TRUE. Use FALSE to

fetch updated data.

write_cache (boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to

cache for later use. Can also be set using options(hs_write_cache=TRUE)

Details

get_methane invisibly returns a tibble with NOAA's monthly globally averaged methane measurement. The returned object includes year, month, date, average, average uncertainty, trend, and trend uncertainty columns. Trend is NOAA's published trend. Please refer to above website for details. CH4 expressed as a mole fraction in dry air, nanomol/mol, abbreviated as ppb.

get_paleo 15

Value

Invisibly returns a tibble with the monthly methane series

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

Lan, X., K.W. Thoning, and E.J. Dlugokencky: Trends in globally-averaged CH4, N2O, and SF6 determined from NOAA Global Monitoring Laboratory measurements. Version 2022-11, doi:10.15138/P8XGAA10

Examples

```
# Fetch from cache if available, otherwise download:
ch4 <- get_methane()
#
# Force fetch from source:
ch4 <- get_methane(use_cache=FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()
#
# Plot output using package's built-in ggplot2 settings
plot_methane(ch4)</pre>
```

get_paleo

Download and plot essential climate data

Description

Retrieves historical carbon dioxide and temperature records from the Vostok ice core during the past 420,000 years. Source of data is the U.S. Department of Energy's (DOE) Environmental System Science Data Infrastructure for a Virtual Ecosystem (ESS-DIVE). https://ess-dive.lbl.gov/and https://data.ess-dive.lbl.gov/datasets/doi:10.3334/CDIAC/CLI.006

Usage

```
get_paleo(use_cache = TRUE, write_cache = getOption("hs_write_cache"))
```

Arguments

use_cache (boolean) Return cached data if available, defaults to TRUE. Use FALSE to

fetch updated data.

write_cache (boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to

cache for later use. Can also be set using options(hs_write_cache=TRUE)

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Value

Invisibly returns a tibble with the age of the ice (years before C.E.), carbon dioxide (ppm) and temperature (degrees C).

get_paleo invisibly returns a tibble with Vostok ice core data: the age of the ice (years before C.E.), carbon dioxide (ppm) and temperature (degrees C).

Data are from: Barnola J; Raynaud D; Lorius C; Barkov N (2003): Historical Carbon Dioxide Record from the Vostok Ice Core (417,160 - 2,342 years BP) and Petit J R; Raynaud D; Lorius C; Delaygue G; Jouzel J; Barkov N I; Kotlyakov V M (2000): Historical Isotopic Temperature Record from the Vostok Ice Core. CDIAC.

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

- Historical Carbon Dioxide Record from the Vostok Ice Core (US Dept of Energy): https://data.ess-dive.lbl.gov/datasets/doi:10.3334/CDIAC/CLI.006
- Petit J R; Raynaud D; Lorius C; Delaygue G; Jouzel J; Barkov N I; Kotlyakov V M (2000):
 Historical Isotopic Temperature Record from the Vostok Ice Core. CDIAC. doi:10.3334/CDIAC/CLI.006.
 https://data.ess-dive.lbl.gov/view/doi:10.3334/CDIAC/CLI.006
- Barnola J; Raynaud D; Lorius C; Barkov N (2003): Historical Carbon Dioxide Record from the Vostok Ice Core (417,160 2,342 years BP). None. doi:10.3334/CDIAC/ATG.009 https://data.ess-dive.lbl.gov/view/doi:10.3334/CDIAC/ATG.009

Examples

```
# Fetch Vostok paleo carbon and temperature data from cache if available:
vostok <- get_paleo()
#
# Force cache refresh:
vostok <- get_paleo(use_cache=FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()
#
# Plot output using package's built-in ggplot2 settings
plot_paleo(vostok)</pre>
```

get_seaice

Download and plot essential climate data

get_seaice 17

Description

Retrieves Arctic or Antarctic annual Sea Ice Index (in million square km). Source is the National Snow and Ice Data Center, defaults to Arctic (Northern Hemisphere) July sea ice extent. https://nsidc.org/data/explore-data

Usage

```
get_seaice(
  pole = "N",
  month = "07",
  measure = "extent",
  use_cache = TRUE,
  write_cache = getOption("hs_write_cache")
)
```

Arguments

pole 'N' for Arctic or 'S' for Antarctic

month 2-digit month to retrieve sea ice for, defaults to '07' (July)

measure Must be 'extent' or 'area', defaults to 'extent'. Please see terminology link in

references for details.

use_cache (boolean) Return cached data if available, defaults to TRUE. Use FALSE to

fetch updated data, or to change pole or month in cache.

write_cache (boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to

cache for later use. Can also be set using options(hs_write_cache=TRUE)

Value

Invisibly returns a tibble with the annual series of monthly Sea Ice Index since 1979 (in million square km).

get_seaice invisibly returns a tibble with annual series of monthly Sea Ice Index since 1979 (in million square km).

User may select Arctic or Antarctic sea ice extent or area (in millions of square kilometers) by year for a given month, specified by argument month. Defaults to Arctic July sea ice extent. https://nsidc.org/sea-ice-today/about-data#area_extent

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

- NSIDC Data Archive: https://nsidc.org/data/explore-data
- All About Sea Ice: https://nsidc.org/learn/parts-cryosphere/sea-ice
- Sea Ice terminology: https://nsidc.org/learn

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Examples

```
# Fetch sea ice from cache if available:
seaice <- get_seaice()
#
# Force cache refresh:
seaice <- get_seaice(use_cache = FALSE)
# change region and month
seaice <- get_seaice(pole='S', month='09', use_cache = FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()
#
# Plot output using package's built-in ggplot2 settings
plot_seaice(seaice)</pre>
```

get_sealevel

Download and plot essential climate data

Description

Retrieves global mean sea level (GMSL) data from historic tide gauge and recent satellite altimeter observations (in mm). Source for tide gauge data is Commonwealth Scientific and Industrial Research Organisation (CSIRO) as described in Church and White (2011). https://research.csiro.au/slrwavescoast/sea-level/measurements-and-data/sea-level-data/

Source for satellite data is NOAA Laboratory for Satellite Altimetry: https://www.star.nesdis.noaa.gov/socd/lsa/SeaLevelRise/

Usage

```
get_sealevel(use_cache = TRUE, write_cache = getOption("hs_write_cache"))
```

Arguments

use_cache (boolean) Return cached data if available, defaults to TRUE. Use FALSE to

fetch updated data.

write_cache (boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to

cache for later use. Can also be set using options(hs_write_cache=TRUE)

Value

Invisibly returns a tibble with the global mean sea level time series (in mm) over 1880-2013 using tide gauges and since 1993 for satellite measurements.

get_sealevel invisibly returns a tibble with mean sea level in mm time series from tide gauges and satellite observations.

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The satellite observations have been releveled so that their mean level in 1993 matches that of the tide gauges.

The tide gauge data are no longer updated and cover the period from 1880 to 2013, per Church, J. A. and N.J. White (2011) https://research.csiro.au/slrwavescoast/sea-level/measurements-and-data/sea-level-data/

Satellite data are updated monthly or more frequently from the NOAA Laboratory for Satellite Altimetry. TOPEX and Jason-1,-2,-3 satellites dataset, with seasonal signals removed. https://www.star.nesdis.noaa.gov/socd/lsa/SeaLevelRise/

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

- CSIRO reconstructed tide gauge GMSL for 1880 to 2009: https://research.csiro.au/slrwavescoast/sea-level/measurements-and-data/sea-level-data/
- Church, J. A. and N.J. White (2011), Sea-level rise from the late 19th to the early 21st Century. *Surveys in Geophysics*, doi:10.1007/s10712-011-9119-1. https://link.springer.com/article/10.1007/s10712-011-9119-1
- NOAA Laboratory for Satellite Altimetry https://www.star.nesdis.noaa.gov/socd/lsa/ SeaLevelRise/

Examples

```
# Fetch sea level from cache if available:
gmsl <- get_sealevel()
#
# Force cache refresh:
gmsl <- get_sealevel(use_cache=FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()
#
# Plot output using package's built-in ggplot2 settings
plot_sealevel(gmsl)</pre>
```

get_temp

Download and plot essential climate data

Description

Retrieves the combined global land- and sea-surface temperature anomaly (Land-Ocean Temperature Index, LOTI). Source is NASA/GISS Surface Temperature Analysis (GISTEMP v4), an estimate of global surface temperature change. https://data.giss.nasa.gov/gistemp/

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Usage

```
get_temp(use_cache = TRUE, write_cache = getOption("hs_write_cache"))
```

Arguments

use_cache (boolean) Return cached data if available, defaults to TRUE. Use FALSE to

fetch updated data.

write_cache (boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to

cache for later use. Can also be set using options(hs_write_cache=TRUE)

Value

Invisibly returns a tibble with the annual mean and monthly Combined Land-Surface Air and Sea-Surface Water Temperature Anomalies.

get_temp invisibly returns a tibble with the NASA/GISS annual mean and monthly global temperature anomaly. Data are global from 1880 to present, and represent the deviations from the 1951-1980 mean.

The returned object includes monthly and annual average anomalies, as well as seasonal anomalies. GISS Surface Temperature Analysis (GISTEMP v4) is an estimate of global surface temperature change.

Data are updated around the middle of every month using current data files from NOAA GHCN v4 (meteorological stations) and ERSST v5 (ocean areas). Station data are combined as described in Hansen et al. (2010) https://data.giss.nasa.gov/gistemp/references.html and Lenssen et al. (2019) https://pubs.giss.nasa.gov/abs/le05800h.html

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

- GISS Surface Temperature Analysis (GISTEMP v4): https://data.giss.nasa.gov/gistemp/
- GISTEMP Team, 2020: GISS Surface Temperature Analysis (GISTEMP), version 4. NASA Goddard Institute for Space Studies.
- Lenssen, N., G. Schmidt, J. Hansen, M. Menne, A. Persin, R. Ruedy, and D. Zyss, 2019: Improvements in the GISTEMP uncertainty model. *J. Geophys. Res. Atmos.*, 124, no. 12, 6307-6326, doi:10.1029/2018JD029522. https://pubs.giss.nasa.gov/abs/le05800h.html

Examples

```
# Fetch temp anomaly from cache if available:
anomaly <- get_temp()
#
# Force cache refresh:
anomaly <- get_temp(use_cache=FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()</pre>
```

get_temp2k 21

```
#
# Plot output using package's built-in ggplot2 settings
plot_temp(anomaly)
```

get_temp2k

Download and plot essential climate data

Description

Retrieves the Common Era Global Surface Temperature Reconstructions. Source is PAGES2k Consortium and NOAA National Centers for Environmental Information. https://www.ncei.noaa.gov/access/paleo-search/study/26872

Usage

```
get_temp2k(use_cache = TRUE, write_cache = getOption("hs_write_cache"))
```

Arguments

use_cache (boolean) Return cached data if available, defaults to TRUE. Use FALSE to

fetch updated data.

write_cache (boolean) Write data to cache, defaults to FALSE. Use TRUE to write data to

cache for later use. Can also be set using options(hs_write_cache=TRUE)

Value

Invisibly returns a tibble with filtered and unfiltered temperature reconstructions and Cowtan & Way instrumental temperatures.

get_temp2k invisibly returns a tibble with the PAGES2k Consortium temperature reconstruction (years 1-2000 CE) and instrumental record (years 1850-2017 CE). Temperatures represent deviations from the 1961-1990 mean.

The returned object includes annual average temperature anomalies as well as filtered anomalies using a 31-year Butterworth filter. Reconstructions use seven different statistical methods that draw from a global collection of temperature-sensitive palaeoclimate records.

Methodology described in PAGES2k (2019) https://www.nature.com/articles/s41561-019-0400-0

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

- PAGES2k Common Era Surface Temperature Reconstructions. https://www.ncei.noaa.gov/access/paleo-search/study/26872
- PAGES 2k Consortium., Neukom, R., Barboza, L.A. et al. Consistent multidecadal variability in global temperature reconstructions and simulations over the Common Era. *Nat. Geosci.* 12, 643–649 (2019). doi:10.1038/s4156101904000

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Examples

```
# Fetch temp anomaly from cache if available:
anomaly <- get_temp2k()
#
# Force cache refresh:
anomaly <- get_temp2k(use_cache=FALSE)
#
# Review cache contents and last update dates:
hockeystick_cache_details()
#
# Plot output using package's built-in ggplot2 settings
plot_temp2k(anomaly)</pre>
```

hockeystick_cache

Manage cached datasets

Description

Manage cached datasets

Usage

```
hockeystick_cache_list()
hockeystick_cache_delete(files, force = TRUE)
hockeystick_cache_delete_all(force = TRUE)
hockeystick_cache_details(files = NULL)
hockeystick_update_all()
```

Arguments

files (character) one or more complete file names

force (logical) Should files be force deleted? Default: TRUE

Details

```
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
```

We cache using tools::R_user_dir(), find your cache folder by executing tools::R_user_dir("hockeystick", "cache

hockeystick_cache 23

Value

hockeystick_cache_list() returns a character vector of full path filenames in cache.

hockeystick_cache_delete() no return value, called for side effect.

hockeystick_cache_delete_all() no return value, called for side effect.

hockeystick_cache_details() returns list of filenames and sizes of cached files.

hockeystick_update_all() updates all datasets and caches them. No return value, called for side effect.

Functions

- hockeystick_cache_list() returns a character vector of full path file names in cache
- hockeystick_cache_delete() deletes one or more files, returns nothing
- hockeystick_cache_delete_all() delete all files, returns nothing
- hockeystick_cache_details() prints file name and file size of each file, supply with one or more files, or no files (and get details for all available)
- hockeystick_update_all() updates the cache with the latest co2, temperature, sea level, and sea ice data.

References

Caching data sets: ROpenSci guide to persistent config and data for R packages: https://blog.r-hub.io/2020/03/12/user-preferences/

Examples

```
# list files in cache
hockeystick_cache_list()

# List info for single files
hockeystick_cache_details(files = hockeystick_cache_list()[1])
hockeystick_cache_details(files = hockeystick_cache_list()[2])

# List info for all files
hockeystick_cache_details()

# Delete cached files by name
hockeystick_cache_delete(files = hockeystick_cache_list()[1])

# Update all hockeystick data and place in cache
hockeystick_update_all()

# Delete all cached data
hockeystick_cache_delete_all()
```

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hscache_path

Return path of data cache directory

Description

Internal Function

Usage

```
hscache_path()
```

Value

Return path of data cache directory

merge_carbontemp

Download and plot essential climate data

Description

Merge NOAA carbon and NASA temperature datasets on common dates.

Usage

```
merge_carbontemp(carbon = get_carbon(), temp = get_temp())
```

Arguments

carbon Name of the tibble generated by get_carbon temp Name of the tibble generated by get_temp

Details

merge_carbontemp invisibly returns a tibble with the merged data from from get_carbon and get_temp functions. Tibble only includes data from dates when both datasets are available, essentially from 1960.

Value

Invisibly returns a tibble with merged datasets from get_carbon and get_temp functions.

Author(s)

plot_carbon 25

Examples

```
# Create merged tibble
mergedcarbontemp <- merge_carbontemp()</pre>
```

plot_carbon

Download and plot essential climate data

Description

Plots carbon dioxide data retrieved using get_carbon() with ggplot2. The output ggplot2 object may be modified.

Usage

```
plot_carbon(dataset = get_carbon(), print = TRUE, annot = TRUE)
```

Arguments

dataset	Name of the tibble generated by get_carbon
print	(boolean) Display carbon dioxide ggplot2 chart, defaults to TRUE. Use FALSE to not display chart.

annot (boolean) Include chart annotation with latest date and value, defaults to TRUE.

Details

plot_carbon invisibly returns a ggplot2 object with a pre-defined carbon dioxide chart using data from get_carbon. By default the chart is also displayed. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with carbon dioxide chart

Author(s)

26 plot_carbontemp

Examples

```
# Fetch carbon dioxide data:
maunaloa <- get_carbon()
#
# Plot output using package's built-in ggplot2 defaults
plot_carbon(maunaloa)
# Or just call plot_carbon(), which defaults to get_carbon() dataset
plot_carbon()
p <- plot_carbon(maunaloa, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='The Keeling Curve')</pre>
```

plot_carbontemp

Download and plot essential climate data

Description

Plots the global monthly mean temperature anomaly vs atmospheric carbon with ggplot2. The output ggplot2 object may be further modified.

Usage

```
plot_carbontemp(dataset = merge_carbontemp(), print = TRUE)
```

Arguments

dataset Name of the tibble generated by merge_carbontemp

print (boolean) Display temperature anomaly ggplot2 chart, defaults to TRUE. Use

FALSE to not display chart.

Details

plot_carbontemp invisibly returns a ggplot2 object with a pre-defined temperature anomaly vs carbon chart using data from merge_carbontemp. By default the chart is also displayed. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with temperature anomaly vs carbon chart

Author(s)

plot_dailytemp 27

Examples

```
# Fetch temperature anomaly:
mergedtemp <- merge_carbontemp()
#
# Plot output using package's built-in ggplot2 defaults
plot_carbontemp(mergedtemp)
# Or just call plot_carbontemp(), which defaults to merge_carbontemp() dataset
plot_carbontemp()

p <- plot_carbontemp(mergedtemp, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='The Signature of Climate Change')</pre>
```

plot_dailytemp

Download and plot essential climate data

Description

Plots the daily temperatures since 1940 and current anomaly data retrieved using get_dailytempcop() with ggplot2. The output ggplot2 object may be further modified.

Usage

```
plot_dailytemp(
  dataset = get_dailytempcop(),
  print = TRUE,
  anomaly = FALSE,
  maxtemp = FALSE,
  current_year = as.numeric(substr(Sys.Date(), 1, 4)),
  title_lab = "Daily Average Air Temperature",
  cop = TRUE
)
```

Arguments

dataset	Name of the tibble generated by get_dailytempcop or get_dailytemp
print	(boolean) Display daily temperature ggplot2 chart, defaults to TRUE. Use FALSE to not display chart.
anomaly	(boolean) Display current anomaly versus historic mean, defaults to TRUE.
maxtemp	(boolean) Display current deviation versus historic max, defaults to FALSE.
current_year	(numeric) Year to highlight in alternate color, defaults to current year.
title_lab	(string) Title to override default chart title. Default title pulls region name from dataset attributes.
сор	(boolean) Flag for chart caption, TRUE = Copernicus, FALSE =. ClimateRean-alyzer.org

28 plot_emissions

Details

plot_temp invisibly returns a ggplot2 object with a pre-defined daily temperature anomaly chart using data from get_dailytemp. By default the chart is also displayed. Plots one line per year, as well as mean and anomaly (which may be disabled). Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with daily temperature anomaly chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch temperature anomaly:
dailydata <- get_dailytempcop()
#
# Plot output using package's built-in ggplot2 defaults
plot_dailytemp(dailydata)

# Don't plot anomaly shading and highight specific year
plot_dailytemp(anomaly = FALSE, current_year = 2012)

# Or just call plot_temp(), which defaults to get_dailytempcop() dataset
plot_dailytemp()

p <- plot_dailytemp(dailydata, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='Record Temperatures in 2023')</pre>
```

plot_emissions

Download and plot essential climate data

Description

Plots carbon dioxide emissions retrieved using get_emissions() with ggplot2. The output ggplot2 object may be modified. Alternative columns from the dataset may also be plotted.

```
plot_emissions(
  dataset = get_emissions(),
  start_year = 1900,
  region = "World",
  field = "co2",
  print = TRUE,
```

plot_emissions 29

```
annot = TRUE,
  title_expression = expression("Fossil Combustion " * CO[2] * " Emissions"),
  yaxis_expression = expression("Gt " * CO[2] * " per year")
)
```

Arguments

dataset Name of the tibble generated by get_emissions

start_year Year to start plot at. Defaults to 1900. Data is available since 1750.

region ISO code of region to plot. Defaults to 'OWID_WRL' which signifies entire world.

field Field from GCP dataset to be plotted, defaults to 'co2'

print (boolean) Display carbon dioxide emissions ggplot2 chart, defaults to TRUE. Use FALSE to not display chart.

annot (boolean) Include chart annotation with latest date and value, defaults to TRUE. title_expression

Chart title, defaults to CO2 emissions

yaxis_expression

y-axis label, defaults to Gt CO2 emissions

Details

plot_emissions invisibly returns a ggplot2 object with a pre-defined carbon dioxide emissions chart using data from get_emissions. Use the field parameter to select alternative columns from the data set such as co2_per_capita. By default the chart is also displayed. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with carbon dioxide emissions chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch carbon dioxide emissions:
emissions <- get_emissions()

# Plot output using package's built-in ggplot2 defaults
plot_emissions(emissions)

# Or just call plot_emissions(), which defaults to get_emissions() dataset
plot_emissions()

# You can also select a region by name and start year
plot_emissions(region='United States', start_year=1950)
p <- plot_emissions(emissions, print = FALSE)</pre>
```

```
# Modify plot such as: p + ggplot2::labs(title='Anthropogenic Carbon Emissions')

# Plot a different field from GCP dataset
plot_emissions(field='co2_per_capita', yaxis_expression=expression(CO[2]*' per capita'))
```

```
plot_emissions_with_land
```

Download and plot essential climate data

Description

Plots carbon dioxide emissions (including land use change) retrieved using get_emissions() with ggplot2. The output ggplot2 object may be modified. Alternative columns from the dataset may also be plotted.

Usage

```
plot_emissions_with_land(
  dataset = get_emissions(),
  start_year = 1900,
  region = "World",
  print = TRUE,
  annot = TRUE,
  title_expression = expression("Fossil + Land Use Change " * CO[2] * " Emissions"),
  yaxis_expression = expression("Gt " * CO[2] * " per year")
)
```

Arguments

dataset Name of the tibble generated by get_emissions

start_year Year to start plot at. Defaults to 1900. Data is available since 1750.

region ISO code of region to plot. Defaults to 'OWID_WRL' which signifies entire world.

print (boolean) Display carbon dioxide emissions ggplot2 chart, defaults to TRUE. Use FALSE to not display chart.

annot (boolean) Include chart annotation with latest date and value, defaults to TRUE. title_expression

Chart title, defaults to CO2 emissions

yaxis_expression

Details

plot_emissions_with_land invisibly returns a ggplot2 object with a pre-defined carbon dioxide emissions (including land use change) chart using data from get_emissions. By default the chart is also displayed. Users may further modify the output ggplot2 chart.

y-axis label, defaults to Gt CO2 emissions

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Value

Invisibly returns a ggplot2 object with carbon dioxide emissions chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch carbon dioxide emissions:
emissions <- get_emissions()

# Plot output (including land use change) using package's built-in ggplot2 defaults
plot_emissions_with_land(emissions)

# Or just call plot_emissions_with_land(), which defaults to get_emissions() dataset
plot_emissions_with_land()

# You can also select a region by name and starting year
plot_emissions_with_land(region='United States', start_year=1950)
p <- plot_emissions_with_land(emissions, print = FALSE)

# Modify plot such as: p + ggplot2::labs(title='Anthropogenic Carbon Emissions')</pre>
```

plot_hurricanes

Download and plot essential climate data

Description

Plots the hurricane data retrieved using get_hurricanes() with ggplot2. The output ggplot2 object may be further modified.

Usage

```
plot_hurricanes(dataset = get_hurricanes(), cat = "major", print = TRUE)
```

Arguments

dataset	Name of the tibble generated by get_hurricanes
cat	(string) Select which category of hurricane to plot. May be "major", "hurricane", or "storm". Defaults to "major".
print	(boolean) Display hurricane ggplot2 chart, defaults to TRUE. Use FALSE to not display chart.

32 plot_hurricane_nrg

Details

plot_hurricanes invisibly returns a ggplot2 object with a pre-defined hurricane data chart using data from get_hurricanes. By default the chart is also displayed. Smooths using ggplot2's built-in loess smoother. Users may further modify the output ggplot2 chart. Categories may be "major" (category 3-5), "hurricane" (category 1-5), or "storm" (named storm).

Value

Invisibly returns a ggplot2 object with hurricanes chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch hurricane data:
hurricanes <- get_hurricanes()
#
# Plot output using package's built-in ggplot2 defaults
plot_hurricanes(hurricanes)
# Or just call plot_hurricanes(), which defaults to get_hurricanes() dataset
plot_hurricanes()
p <- plot_hurricanes(hurricanes, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='Growing number of North Atlantic named storms')</pre>
```

plot_hurricane_nrg

Download and plot essential climate data

Description

Plots the hurricane energy data (ACE) retrieved using get_hurricanes() with ggplot2. The output ggplot2 object may be further modified.

Usage

```
plot_hurricane_nrg(dataset = get_hurricanes(), print = TRUE)
```

Arguments

dataset Name of the tibble generated by get_hurricanes

print (boolean) Display hurricane ggplot2 chart, defaults to TRUE. Use FALSE to not

display chart.

plot_icecurves 33

Details

plot_hurricane_nrg invisibly returns a ggplot2 object with a pre-defined hurricane energy data chart using data from get_hurricanes. By default the chart is also displayed. Smooths using ggplot2's built-in loess smoother. Users may further modify the output ggplot2 chart.

ACE is an index that combines the number of systems, how long they existed and how intense they became. It is calculated by squaring the maximum sustained surface wind in the system every six hours that the cyclone is a Named Storm and summing it up for the season. Please refer to above website for details.

Value

Invisibly returns a ggplot2 object with hurricane energy chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch hurricane data:
hurricanes <- get_hurricanes()
#
# Plot output using package's built-in ggplot2 defaults
plot_hurricane_nrg(hurricanes)
# Or just call plot_hurricane_nrg(), which defaults to get_hurricanes() dataset
plot_hurricane_nrg()
p <- plot_hurricane_nrg(hurricanes, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='Accumulated Cyclone Energy')</pre>
```

plot_icecurves

Download and plot essential climate data

Description

Plots the monthly Sea Ice Index data retrieved using get_icecurves() with ggplot2. The output ggplot2 object may be further modified.

Usage

```
plot_icecurves(dataset = get_icecurves(), print = TRUE)
```

Arguments

dataset print

Name of the tibble generated by get_icecurves, defaults to calling get_icecurves (boolean) Display sea ice ggplot2 chart, defaults to TRUE. Use FALSE to not

display chart.

plot_methane

Details

plot_icecurves invisibly returns a ggplot2 object with a pre-defined Sea Ice Index chart using data from get_icecurves. By default the chart is also displayed. Users may further modify the output ggplot2 chart. Chart consists of one line per year showing monthly sea ice from January through December. Current year is highlighted.

Value

Invisibly returns a ggplot2 object with Sea Ice Index chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch historic monthly sea ice data since 1979:
icecurves <- get_icecurves()
#
# Plot output using package's built-in ggplot2 defaults
plot_icecurves(icecurves)
# Or just call plot_icecurves(), which defaults to get_icecurves() dataset
plot_icecurves()
p <- plot_icecurves(icecurves, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='Shrinking Arctic Sea Ice')</pre>
```

plot_methane

Download and plot essential climate data

Description

Plots atmospheric methane data retrieved using get_methane() with ggplot2. The output ggplot2 object may be modified.

Usage

```
plot_methane(dataset = get_methane(), print = TRUE, annot = TRUE)
```

Arguments

dataset	Name of the tibble generated by get_methane
print	(boolean) Display methane ggplot2 chart, defaults to TRUE. Use FALSE to not display chart.
annot	(boolean) Include chart annotation with latest date and value, defaults to TRUE.

plot_paleo 35

Details

plot_methane invisibly returns a ggplot2 object with a pre-defined methane chart using data from get_methane. By default the chart is also displayed. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with methane chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch methane data:
ch4 <- get_methane()
#
# Plot output using package's built-in ggplot2 defaults
plot_methane(ch4)

# Or just call plot_methane(), which defaults to get_methane() dataset
plot_methane()

p <- plot_methane(ch4, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='Trend in Atmospheric Methane')</pre>
```

plot_paleo

Download and plot essential climate data

Description

Plots the Vostok ice core data retrieved using get_paleo() with ggplot2. The output ggplot2 object may be further modified.

Usage

```
plot_paleo(dataset = get_paleo(), print = TRUE)
```

Arguments

dataset Name of the tibble generated by get_paleo, defaults to calling get_paleo

print (boolean) Display Vostok ice core ggplot2 chart, defaults to TRUE. Use FALSE
to not display chart.

36 plot_seaice

Details

plot_paleo invisibly returns a ggplot2 object with a pre-defined Vostok ice core chart using data from get_paleo. The returned chart stacks carbon dioxide concentration over temperature over 420,000 years. By default the chart is also displayed. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with the Vostok chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

Barnola, J.-M., D. Raynaud, C. Lorius, and N.I. Barkov. 2003. Historical CO2 record from the Vostok ice core. In Trends: A Compendium of Data on Global Change. Carbon Dioxide Information Analysis Center, Oak Ridge National Laboratory, U.S. Department of Energy, Oak Ridge, Tenn., U.S.A

Examples

```
# Fetch Vostok data:
vostok <- get_paleo()
#
# Plot output using package's built-in ggplot2 defaults
plot_paleo(vostok)
# Or just call plot_paleo(), which defaults to get_paleo() dataset
plot_paleo()

p <- plot_paleo(vostok, print = FALSE)
# Modify plot such as: p + patchwork::plot_annotation(title='A Long History of Carbon')</pre>
```

plot_seaice

Download and plot essential climate data

Description

Plots the Sea Ice Index data retrieved using get_seaice() with ggplot2. The output ggplot2 object may be further modified.

```
plot_seaice(dataset = get_seaice(), title = "Arctic Sea Ice", print = TRUE)
```

plot_sealevel 37

Arguments

dataset Name of the tibble generated by get_seaice, defaults to calling get_seaice title chart title, defaults to Arctic Sea Ice

print (boolean) Display sea ice ggplot2 chart, defaults to TRUE. Use FALSE to not

display chart.

Details

plot_seaice invisibly returns a ggplot2 object with a pre-defined Sea Ice Index chart using data from get_seaice. By default the chart is also displayed. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with Sea Ice Index chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch sea ice data:
seaice <- get_seaice()
#
# Plot output using package's built-in ggplot2 defaults
plot_seaice(seaice)
# Or just call plot_seaice(), which defaults to get_seaice() dataset
plot_seaice()
p <- plot_seaice(seaice, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='Shrinking Arctic Sea Ice')</pre>
```

plot_sealevel

Download and plot essential climate data

Description

Plots the global mean sea level data retrieved using get_sealevel() with ggplot2. The output ggplot2 object may be further modified.

```
plot_sealevel(dataset = get_sealevel(), print = TRUE)
```

38 plot_temp

Arguments

dataset Name of the tibble generated by get_sealevel, defaults to calling get_sealevel print (boolean) Display sealevel ggplot2 chart, defaults to TRUE. Use FALSE to not display chart.

Details

plot_sealevel invisibly returns a ggplot2 object with a pre-defined sealevel change chart using data from get_sealevel. By default the chart is also displayed. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with sealevel chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch sealevel data:
gmsl <- get_sealevel()
#
# Plot output using package's built-in ggplot2 defaults
plot_sealevel(gmsl)
# Or just call plot_sealevel(), which defaults to get_sealevel() dataset
plot_sealevel()
p <- plot_sealevel(gmsl, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='Rising Waters')</pre>
```

plot_temp

Download and plot essential climate data

Description

Plots the global annual mean temperature anomaly retrieved using get_temp() with ggplot2. The output ggplot2 object may be further modified.

```
plot_temp(dataset = get_temp(), print = TRUE)
```

plot_temp2k 39

Arguments

dataset Name of the tibble generated by get_temp

print (boolean) Display temperature anomaly ggplot2 chart, defaults to TRUE. Use

FALSE to not display chart.

Details

plot_temp invisibly returns a ggplot2 object with a pre-defined temperature annual mean anomaly chart using data from get_temp. By default the chart is also displayed. Smooths using ggplot2's built-in loess smoother. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with temperature anomaly chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch temperature anomaly:
anomaly <- get_temp()
#
# Plot output using package's built-in ggplot2 defaults
plot_temp(anomaly)

# Or just call plot_temp(), which defaults to get_temp() dataset
plot_temp()

p <- plot_temp(anomaly, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='The Signature of Climate Change')</pre>
```

plot_temp2k

Download and plot essential climate data

Description

Plots the Common Era 2000-year global temperature anomaly retrieved using get_temp2k() with ggplot2. The output ggplot2 object may be further modified.

```
plot_temp2k(
  dataset = get_temp2k(),
  instrumental = TRUE,
  filtered = TRUE,
  print = TRUE
)
```

40 plot_temp_monthly

Arguments

dataset Name of the tibble generated by get_temp2k

instrumental (boolean) Include the Cowtan & Way instrumental temperatures through 2017.

Defaults to TRUE.

filtered (boolean) Use the filtered temperatures provided by PAGES2k Consortium. Tem-

peratures filtered using a 31-year Butterworth filter. Defaults to TRUE.

print (boolean) Display temperature anomaly ggplot2 chart, defaults to TRUE. Use

FALSE to not display chart.

Details

plot_temp2k invisibly returns a ggplot2 object with a pre-defined temperature anomaly chart using data from get_temp2k. By default the chart is also displayed. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with temperature anomaly chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch temperature anomaly:
anomaly <- get_temp2k()
#
# Plot output using package's built-in ggplot2 defaults
plot_temp2k(anomaly)
# Or just call plot_temp2k(), which defaults to get_temp2k() dataset
plot_temp2k()
p <- plot_temp2k(anomaly, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='Temperature Increase in the Common Era')</pre>
```

plot_temp_monthly

Download and plot essential climate data

Description

Plots the monthly mean temperature anomaly retrieved using get_temp() with ggplot2. The output ggplot2 object may be further modified.

plot_temp_scatter 41

Usage

```
plot_temp_monthly(dataset = get_temp(), print = TRUE)
```

Arguments

dataset Name of the tibble generated by get_temp

print (boolean) Display temperature anomaly ggplot2 chart, defaults to TRUE. Use

FALSE to not display chart.

Details

plot_temp_monthly invisibly returns a ggplot2 object with a pre-defined temperature monthly mean anomaly chart using data from get_temp. By default the chart is also displayed. Smooths using ggplot2's built-in loess smoother. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with temperature anomaly chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch temperature anomaly:
anomaly <- get_temp()
#
# Plot output using package's built-in ggplot2 defaults
plot_temp_monthly(anomaly)

# Or just call plot_temp_monthly(), which defaults to get_temp() dataset
plot_temp_monthly()

p <- plot_temp_monthly(anomaly, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='The Signature of Climate Change')</pre>
```

plot_temp_scatter

Download and plot essential climate data

Description

Plots scatter of monthly temperature anomaly retrieved using get_temp() with ggplot2. The output ggplot2 object may be further modified.

42 plot_temp_scatter

Usage

```
plot_temp_scatter(
  dataset = get_temp(),
  print = TRUE,
  labelmax = FALSE,
  labellatest = TRUE
)
```

Arguments

dataset Name of the tibble generated by get_temp

print (boolean) Display temperature anomaly ggplot2 chart, defaults to TRUE. Use

FALSE to not display chart.

labelmax (boolean) Display date of max value, default = FALSE labellatest (boolean) Display date of latest value, default = TRUE

Details

plot_temp_scatter invisibly returns a ggplot2 object with a pre-defined temperature monthly mean anomaly chart using data from get_temp. By default the chart is also displayed. Smooths using ggplot2's built-in loess smoother. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with temperature anomaly chart

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

Examples

```
# Fetch temperature anomaly:
anomaly <- get_temp()
#
# Plot output using package's built-in ggplot2 defaults
plot_temp_scatter(anomaly)

# Or just call plot_temp_scatter(), which defaults to get_temp() dataset
plot_temp_scatter()

p <- plot_temp_scatter(anomaly, print = FALSE)
# Modify plot such as: p + ggplot2::labs(title='The Signature of Climate Change')</pre>
```

```
print.hockeystick_cache_info
```

Display data cache info Shows filenames and cache file sizes

Description

Display data cache info Shows filenames and cache file sizes

Usage

```
## S3 method for class 'hockeystick_cache_info'
print(x, ...)
```

Arguments

x filenames

... Additional parameters

Value

Display data cache info. No return value, called for side effect.

warming_stripes

Download and plot essential climate data

Description

Plots global "warming stripes" graph in the style popularized by Ed Hawkins, based on temperature anomaly retrieved using get_temp(). Function can output stripes chart with legend or a minimal chart. The output ggplot2 object may be further modified.

Usage

```
warming_stripes(
  dataset = get_temp(),
  stripe_only = FALSE,
  col_strip = RColorBrewer::brewer.pal(11, "RdBu"),
  print = TRUE
)
```

Arguments

dataset Name of the tibble generated by get_temp stripe_only Display legend and axes, defaults to TRUE

col_strip Color palette to use. Defaults to Red-Blue RColorBrewer palette.

print (boolean) Display warming stripe ggplot2 chart, defaults to TRUE. Use FALSE

to not display chart.

44 warming_stripes

Details

warming_stripes invisibly returns a ggplot2 object with warming stripes chart using data from get_temp. By default the chart is also displayed. User may modify color palette or remove axes and legend. Users may further modify the output ggplot2 chart.

Value

Invisibly returns a ggplot2 object with warming stripes

Author(s)

Hernando Cortina, <hch@alum.mit.edu>

References

- Climate Lab. 2018. https://www.climate-lab-book.ac.uk/2018/warming-stripes/
- GISS Surface Temperature Analysis (GISTEMP v4): https://data.giss.nasa.gov/gistemp/
- GISTEMP Team, 2020: GISS Surface Temperature Analysis (GISTEMP), version 4. NASA Goddard Institute for Space Studies.
- Dr. Dominic Roye blog post "How to Create Warming Stripes in R": https://dominicroye.github.io/en/2018/how-to-create-warming-stripes-in-r/

Examples

```
# Draw with axes and legend
stripes <- warming_stripes()

# Draw stripes only
stripes <- warming_stripes(stripe_only = TRUE)

# Don't display, store for further modifications
stripes <- warming_stripes(print = FALSE)

# Change color palette
stripes <- warming_stripes(stripe_only = TRUE, col_strip = viridisLite::viridis(11))</pre>
```

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