Package 'oceanexplorer'

October 16, 2023

Title Explore Our Planet's Oceans with NOAA

Version 0.1.0 Description Provides tools for easy exploration of the world ocean atlas of the US agency National Oceanic and Atmospheric Administration (NOAA). It includes functions to extract NetCDF data from the repository and code to visualize several physical and chemical parameters of the ocean. A Shiny app further allows interactive exploration of the data. The methods for data collecting and quality checks are described in several papers, which can be found here: <https://www.ncei.noaa.gov/products/world-ocean-atlas>. License MIT + file LICENSE **Encoding UTF-8** RoxygenNote 7.2.3 **Suggests** globals (>= 0.14.0), knitr, rmarkdown, shinytest (>= 1.5.1), spelling, testthat (>= 3.1.2), tibble, vdiffr (>= 1.0.2) **Imports** stars (>= 0.5.5), shiny (>= 1.7.1), ggplot2 (>= 3.3.5), sf (>=1.0.5), waiter (>= 0.2.5), bslib (>= 0.3.1), thematic (>= 0.1.2.1), shinyFeedback (>= 0.4.0), purrr (>= 0.3.4), miniUI (>= 0.1.1.1), rstudioapi (>= 0.13), DT (>= 0.20), fs (>=1.5.2), glue (>= 1.6.0), shinyjs (>= 2.1.0), rlang (>= 0.4.11), maps (>= 3.4.0), ncmeta (>= 0.3.0), RNetCDF (>= 2.6.1), dplyr Config/testthat/edition 3 VignetteBuilder knitr **Depends** R (>= 4.1.0) URL https://martinschobben.github.io/oceanexplorer/, https://martinschobben.shinyapps.io/oceanexplorer/, https://www.ncei.noaa.gov/products/world-ocean-atlas, https://github.com/MartinSchobben/oceanexplorer BugReports https://github.com/MartinSchobben/oceanexplorer/issues Language en-US LazyData true

2 env_parm_labeller

NeedsCompilation no

```
Author Martin Schobben [aut, cre, cph]
```

(<https://orcid.org/0000-0001-8560-0037>),

Peter Bijl [ctb] (<https://orcid.org/0000-0002-1710-4012>)

Maintainer Martin Schobben <schobbenmartin@gmail.com>

Repository CRAN

Date/Publication 2023-10-16 19:40:02 UTC

R topics documented:

101	 •	•	•	•	•	•	•	 ٠	٠	٠	٠	•	 •	٠	٠	•	 ٠	٠	٠	•	•	•	٠		 ٠	2
	 																									3
	 																									4
	 																									5
	 																									6
	 																									8
	 																									8
	 																									9
	 																									10
	 																									10
	 																									11
	 																									12
	 																									13

Index 15

env_parm_labeller

Parsing expressions for plot labels

Description

Conveniently converts NOAA world ocean atlas parameter names into full oceanographic variable names including units for parsing in plot labels.

Usage

```
env_parm_labeller(var, prefix = character(1), postfix = character(1))
```

Arguments

var Environmental parameter.

prefix Prefix.
postfix Postfix.

filter_NOAA 3

Value

Expression

Examples

```
# expression
env_parm_labeller("t_an")

# plot with temperature axis label
library(ggplot2)

ggplot() +
  geom_blank() +
  ylab(env_parm_labeller("t_an"))
```

filter_NOAA

Filter NOAA

Description

This function aids filtering of NOAA datasets.

Usage

```
filter_NOAA(NOAA, depth = 0, coord = NULL, epsg = NULL, fuzzy = 0)
```

Arguments

NOAA	Dataset of the NOAA World Ocean Atlas (with get_NOAA()).
depth	Depth in meters
coord	List with named elements, matrix with dimnames, or simple feature geometry list column: lon for longitude in degrees, and lat for latitude in degrees.
epsg	Coordinate reference number.
fuzzy	If no values are returned, fuzzy uses a buffer area around the point to extract values from adjacent grid cells. The fuzzy argument is supplied in units of kilometer (great circle distance).

Details

This function helps filtering relevant data from NOAA World Ocean Atlas 3D arrays (longitude, latitude, and depth) which have been stored with get_NOAA(). An 2D stars object is returned if only providing a depth. An sf object is returned, when further providing coordinates, as a list (e.g. list(lon = -120, lat = 12)), a matrix (e.g. cbind(lon = -120, lat = 12)), or an sf object with POINT geometries. In the latter case it is import to follow the GeoJSON conventions for the order in sf vectors with x (lon = longitude) followed by y (lat = latitude).

filter_ui

Value

Either a stars object or sf dataframe.

See Also

Simple Features for R.

Examples

```
if (interactive()) {

# get atlas
NOAAatlas <- get_NOAA("oxygen", 1, "annual")

# filter atlas for specific depth and coordinate location
filter_NOAA(NOAAatlas, 30, list(lon = c(-160, -120), lat = c(11, 12)))
}</pre>
```

filter_ui

NOAA filter module

Description

This shiny module (filter_ui() + filter_server()) allows filtering of the currently loaded NOAA data via shiny textInput() interfaces.

Usage

```
filter_ui(id, extended = TRUE)

filter_server(
   id,
   NOAA,
   external,
   ivars = c("depth", "lon", "lat"),
   variable,
   extended = TRUE
)
```

Arguments

id Namespace id shiny module.

extended Boolean whether to build the extended module (default = TRUE).

NOAA Reactive value for the dataset containing the locations coordinates.

Reactive values for latitude, longitude and depth from plot module.

ivars Character vector for the variables for filtering.
variable Reactivevalues for selected variable information.

get_NOAA 5

Value

Shiny module.

Examples

```
# run filter module stand-alone
if (interactive()) {
library(oceanexplorer)
library(shiny)
NOAA <- get_NOAA("oxygen", 1, "annual")</pre>
# gui
ui <- fluidPage(filter_ui("filter"), plot_ui("worldmap"))</pre>
server <-function(input, output, session) {</pre>
 # table
 filter <- filter_server(</pre>
  "filter",
  reactive(NOAA),
  external = reactiveValues(lon = 190, lat = 33, depth = 20),
  variable = reactiveValues(variable = "temperature")
 )
 # plot data
 output_plot <- plot_server("worldmap", reactive(NOAA), filter$coord)</pre>
 }
 # run app
 shinyApp(ui, server)
 }
```

get_NOAA

Obtain NOAA World Ocean Atlas dataset

Description

Retrieves data from the NOAA World Ocean Atlas.

Usage

```
get_NOAA(var, spat_res, av_period, cache = FALSE)
url_parser(var, spat_res, av_period, cache = FALSE)
```

6 input_ui

Arguments

var	The chemical or physical variable of interest (possible choices: "temperature", "phosphate", "nitrate", "silicate", "oxygen", "salinity", "density").
spat_res	Spatial resolution, either 1 or 5 degree grid-cells (numeric).
av_period	Temporal resolution, either "annual", specific seasons (e.g. "winter"), or month (e.g. "August").
cache	Caching the extracted NOAA file in the package's extdata directory (default = FALSE). Size of individual files is around 12 Mb. Use list_NOAA() to list cached data resources.

Details

Functions to retrieve data from the NOAA World Ocean Atlas. Data is an 3D array (longitude, latitude, and depth) and is loaded as a stars object. Check NOAA_data for available variables, respective units and their citations. The function can automatically cache the extracted files (default: cache = FALSE). The cached file will then reside in the package's extdata directory.

Value

stars object or path.

See Also

Introduction to the stars package

Examples

```
# path to NOAA server or local data source
url_parser("oxygen", 1, "annual")
if (interactive()) {
# retrieve NOAA data
get_NOAA("oxygen", 1, "annual")
}
```

input_ui

NOAA data module

Description

These shiny modules control loading of data from the NOAA world ocean atlas (input_ui() + input_server()). In addition, the output_ui() + output_server() can be used to export the filtered data in csv format. The citation_ui() provides the associated references of the dataset currently loaded.

input_ui 7

Usage

```
input_ui(id, citation = NULL, extended = TRUE)
citation_ui(id)
output_ui(id)
input_server(id, cache = FALSE)
output_server(id, NOAA, variable)
```

Arguments

id Namespace id shiny module.

citation Additional space for citation element.

extended Boolean whether to build the extended module (default = TRUE).

cache Caching the extracted NOAA file in the package's extdata directory (default

= FALSE). Size of individual files is around 12 Mb. Use list_NOAA() to list

cached data resources.

NOAA Reactive value for the dataset containing the locations coordinates.

variable Reactivevalues for selected variable information.

Value

Shiny module.

Examples

```
# run data module stand-alone
if (interactive()) {

library(oceanexplorer)
library(shiny)

# data
NOAA <- get_NOAA("oxygen", 1, "annual")

# gui
ui <- fluidPage(input_ui("NOAA"), plot_ui("worldmap"))

# server

server <-function(input, output, session) {
    # table
    NOAA <- input_server("NOAA")
    # plot data
    output_plot <- plot_server("worldmap", NOAA$data, reactive(NULL))
}</pre>
```

NOAA_addin

```
# run app
shinyApp(ui, server)
}
```

list_NOAA

List cached NOAA data files

Description

List all cached NOAA data files from package's extdata directory.

Usage

```
list_NOAA()
```

Value

A character vector containing the names of the files in the specified directories (empty if there were no files). If a path does not exist or is not a directory or is unreadable it is skipped.

Examples

```
# show cached NOAA files
list_NOAA()
```

NOAA_addin

Ocean explorer addin

Description

Wrapper function that launches the NOAA RStudio addin

Usage

```
NOAA_addin(cache = FALSE)
```

Arguments

cache

Caching the extracted NOAA file in the package's extdata directory (default = FALSE). Size of individual files is around 12 Mb. Use list_NOAA() to list cached data resources.

Value

Rstudio gadget

NOAA_app

Examples

```
if (interactive()) {
# run RStudio addin (can also be launched from `Addins` dropdown menu)
NOAA_addin()
}
```

NOAA_app

Ocean explorer app

Description

Wrapper function that launches the NOAA app.

Usage

```
NOAA_app(cache = FALSE)
NOAA_server(extended = TRUE, cache)
```

Arguments

cache

Caching the extracted NOAA file in the package's extdata directory (default = FALSE). Size of individual files is around 12 Mb. Use list_NOAA() to list cached data resources.

extended

Boolean whether to build the extended module (default = TRUE).

Value

Shiny app

Examples

```
if (interactive()) {
# run app
NOAA_app()
}
```

10 plot_NOAA

NOAA data

NOAA variable names and units.

Description

A dataset containing the variable names and units of data from NOAA made available through this package.

Usage

NOAA_data

Format

```
A tibble with 7 rows and 3 variables:
```

```
variable oceanographic variable
```

unit variable unit

citation citation of the dataset

Source

```
https://www.ncei.noaa.gov/products/world-ocean-atlas
```

_		
n	A+	NOAA
		INUAA

Plotting the global NOAA World Ocean Atlas

Description

Plots the NOAA World Ocean Atlas on worldmap including optional filtered locations.

Usage

```
plot_NOAA(NOAA, depth = 0, points = NULL, epsg = NULL, rng = NULL)
```

Arguments

NOAA	D C.I NOA	A XX7 110	A (1 / 1/1)	NOLLOS
NOAA	Dataset of the NOA	A world Ucear	i Afias (With get.	NUAA()).

depth Depth in meters.

points Add locations of extracted point geometry (sf object).

epsg The epsg used to project the data (currently supported 4326, 3031and 3995).

rng A vector of two numeric values for the range of the oceanographic variable.

plot_ui 11

Details

A worldmap is plotted as an ggplot object which by default will plot the surface layer of the selected oceanographic variable. One can plot different depth slices by selecting the appropriate depth in meters (e.g., depth = 100). It is, furthermore possible to visualize the locations of data extractions with filter_NOAA(). See the examples below for a more detailed overview of this workflow. Different projections of the worldmap can be selected by supplying an epsg. Currently only three projections are allowed: 4326, 3031, and 3995, besides the original. It is possible to fix the range of the color scale (for the oceanographic variable) to a custom range. For example, one can fix the color scale to the total range of the ocean (instead of the current depth slice).

Value

```
ggplot2::ggplot()
```

Examples

```
if (interactive()) {
# data
NOAA <- get_NOAA("oxygen", 1, "annual")
# plot
plot_NOAA(NOAA)
# coordinates
pts <- filter_NOAA(NOAA, 1, list(lon = c(-160, -120), lat = c(11,12)))
# plot
plot_NOAA(NOAA, points = pts)
}</pre>
```

plot_ui

NOAA plot module

Description

This shiny module (plot_ui() + plot_server()) visualizes the loaded data according to the selected epsg projection ("original", "4326", "3031", or "3995"). In addition it provides an interactive plot interface to select location for data extraction based on a single-click.

Usage

```
plot_ui(id)
plot_server(id, NOAA, points)
```

12 reproject

Arguments

id Namespace id shiny module.

NOAA Reactive value for the dataset containing the locations coordinates.

points Add locations of extracted point geometry.

Value

Shiny module.

Examples

```
# run plot module stand-alone
if (interactive()) {

library(oceanexplorer)
library(shiny)

# data
NOAA <- get_NOAA("oxygen", 1, "annual")

# coordinates
points <- filter_NOAA(NOAA, 1, list(lon = c(-160, -120), lat = c(11, 12)))

# gui
ui <- fluidPage(plot_ui("plot"))

# server
server <-function(input, output, session) {
    plot_server("plot", reactive(NOAA), reactive(points))
}

# run app
shinyApp(ui, server)
}</pre>
```

reproject

Re-projecting spatial objects to new epsg

Description

Easy re-projecting of the epsg of sf and stars objects.

table_ui

Usage

```
reproject(obj, epsg, ...)
## S3 method for class 'sf'
reproject(obj, epsg, ...)
## S3 method for class 'stars'
reproject(obj, epsg, ...)
```

Arguments

obj The sf or stars object to be re-projected.
epsg The projection (currently only: "3031", or "3995").
... Currently not supported.

Value

sf or stars object

Examples

```
if (interactive()) {
# get data
NOAA <- get_NOAA("temperature", 1, "annual")
# reproject data with new epsg
reproject(NOAA, 3031)
}</pre>
```

table_ui

NOAA table module

Description

This shiny module (table_ui() + table_server()) visualizes the loaded and filtered data in a table format.

Usage

```
table_ui(id, download = NULL)
table_server(id, NOAA, variable)
```

14 table_ui

Arguments

id Namespace id shiny module.

download Add download button.

NOAA Reactive value for the dataset containing the locations coordinates.

variable Reactive values for selected variable information.

Value

Shiny module.

Examples

```
if (interactive()) {
# run table module stand-alone
library(oceanexplorer)
library(shiny)
NOAA <- get_NOAA("oxygen", 1, "annual")</pre>
# coordinates
points <- filter_NOAA(NOAA, 1, list(lon = c(-160, -120), lat = c(11, 12)))
ui <- fluidPage(table_ui("table"))</pre>
# server
server <-function(input, output, session) {</pre>
 # table
 output_table <- table_server(</pre>
  "table",
  reactive(points),
  reactiveValues(parm = "temperature", spat = 1, temp = "annual")
}
# run app
shinyApp(ui, server)
}
```

Index

```
* datasets
    NOAA_data, 10
citation_ui(input_ui),6
env_parm_labeller, 2
filter_NOAA, 3
filter_NOAA(), 11
filter_server (filter_ui), 4
filter_ui, 4
get_NOAA, 5
get_NOAA(), 3, 10
ggplot, 11
ggplot2::ggplot(), 11
input_server(input_ui), 6
input_ui, 6
list_NOAA, 8
list_NOAA(), 6-9
NOAA_addin, 8
NOAA_app, 9
NOAA_data, 6, 10
NOAA_server (NOAA_app), 9
output_server(input_ui), 6
output_ui (input_ui), 6
plot_NOAA, 10
plot_server(plot_ui), 11
plot_ui, 11
reproject, 12
sf, 3, 4, 10, 12
stars, 3, 4, 6, 12
table_server(table_ui), 13
table_ui, 13
url_parser(get_NOAA), 5
```