# Package 'CopernicusMarine'

January 25, 2024

```
Type Package
Title Search Download and Handle Data from Copernicus Marine Service
      Information
Version 0.2.3
Date 2024-01-25
Author Pepijn de Vries [aut, cre, dtc]
      (<https://orcid.org/0000-0002-7961-6646>)
Maintainer Pepijn de Vries <pepijn.devries@outlook.com>
Description Subset and download data from EU Copernicus Marine
      Service Information: <a href="https://data.marine.copernicus.eu">https://data.marine.copernicus.eu</a>>.
      Import data on the oceans physical and biogeochemical state
      from Copernicus into R without the need of external software.
Depends R (>= 4.1.0)
Imports crayon, dplyr, httr2, leaflet, purrr, readr, rlang, rvest, sf,
      stringr, tidyr, utils, xml2
Suggests lifecycle, ncmeta, stars, testthat (>= 3.0.0)
URL https://github.com/pepijn-devries/CopernicusMarine
BugReports https://github.com/pepijn-devries/CopernicusMarine/issues
License GPL (>= 3)
Encoding UTF-8
RoxygenNote 7.2.3
Config/testthat/edition 3
Collate 'CopernicusMarine-package.r' 'cms_cite_product.r'
      'cms_download_stac.r' 'cms_login.r' 'cms_download_subset.r'
      'cms_list_stac_files.r' 'cms_product_details.r'
      'cms_product_metadata.r' 'cms_product_services.r'
      'cms_products_list.r' 'cms_stac_properties.r' 'cms_wmts.r'
      'copernicus_cite_product.r' 'copernicus_download_motu.r'
      'copernicus_login.r' 'copernicus_product_details.r'
      'copernicus_product_metadata.r' 'copernicus_products_list.r'
      'ftp.r' 'generics.r' 'import.r' 'wms.r'
```

NeedsCompilation no Repository CRAN Date/Publication 2024-01-25 16:10:06 UTC

# **R** topics documented:

```
copernicus wms details
Index
 26
```

addCopernicusWMSTiles Add Copernicus Marine WMS Tiles to a leaflet map

#### **Description**

[Deprecated] Create an interactive map with leaflet::leaflet() and add layers of Copernicus marine WMS data to it.

#### Usage

```
addCopernicusWMSTiles(
   map,
   product,
   layer,
   variable,
   options = leaflet::WMSTileOptions(format = "image/png", transparent = TRUE),
   ...
)
```

## Arguments

ma	p	A map widget object created from leaflet::leaflet()
pr	roduct	An identifier (type character) of the desired Copernicus marine product. Can be obtained with copernicus_products_list.
la	ayer	The name of a desired layer within a product (type character). Can be obtained with copernicus_product_details.
va	ariable	The name of a desired variable in a specific layer of a product (type character). Can be obtained with copernicus_product_details.
op	otions	Passed on to leaflet::addWMSTiles().
		Passed on to leaflet::addWMSTiles().

#### Value

Returns an updated map

## Note

WMS functions don't work on systems that don't support GDAL utils

## Author(s)

Pepijn de Vries

## See Also

Other wms-functions: copernicus\_wms2geotiff(), copernicus\_wms\_details()

```
## Not run:
if (interactive()) {
  leaflet::leaflet() |>
    leaflet::setView(lng = 3, lat = 54, zoom = 4) |>
    leaflet::addProviderTiles("Esri.WorldImagery") |>
    addCopernicusWMSTiles(
        product = "GLOBAL_ANALYSISFORECAST_PHY_001_024",
        layer = "cmems_mod_glo_phy-thetao_anfc_0.083deg_P1D-m",
        variable = "thetao")
}
## End(Not run)
```

4 cms\_cite\_product

cms\_cite\_product

How to cite a Copernicus marine product

## **Description**

[Stable] Get details for properly citing a Copernicus product.

## Usage

```
cms_cite_product(product)
```

## **Arguments**

product

An identifier (type character) of the desired Copernicus marine product. Can be obtained with cms\_products\_list.

#### Value

Returns a vector of character strings. The first element is always the product title, id and doi. Remaining elements are other associated references. Note that the remaining references are returned as listed at Copernicus. Note that the citing formatting does not appear to be standardised.

#### Author(s)

Pepijn de Vries

## See Also

Other product-functions: cms\_product\_details(), cms\_product\_metadata(), cms\_product\_services(), cms\_products\_list(), copernicus\_cite\_product(), copernicus\_product\_details(), copernicus\_product\_metadaccopernicus\_products\_list()

```
cms_cite_product("SST_MED_PHY_SUBSKIN_L4_NRT_010_036")
```

cms\_download\_stac 5

cms\_download\_stac

List and get STAC files for a Copernicus marine product

## **Description**

[**Stable**] Full marine data sets can be downloaded using the SpatioTemporal Asset Catalogs (STAC). Use these functions to list download locations and get the files.

## Usage

```
cms_download_stac(
  file_tibble,
  destination,
  show_progress = TRUE,
  overwrite = FALSE
)

cms_list_stac_files(product, layer)

cms_stac_properties(product, layer)
```

#### **Arguments**

file_tibble	A dplyr::tibble() with in each row the files to be downloaded. Should be created with cms_list_stac_files().
destination	A character string representing the path location where the downloaded files should be stored.
show_progress	A logical value. When TRUE (default) the download progress will be shown. This can be useful for large files.
overwrite	A logical value. When FALSE (default), files at the destination won't be overwritten when the exist. Instead an error will be thrown if this is the case. When set to TRUE, existing files will be overwritten.
product	An identifier (type character) of the desired Copernicus marine product. Can be obtained with cms_products_list.
layer	The name of a desired layer within a product (type character). Can be obtained with cms_product_details.

#### Value

In case of cms\_stac\_properties a dplyr::tibble() is returned with some product properties, It is used as precursor for cms\_list\_stac\_files. In case of cms\_list\_stac\_files a dplyr::tibble() is returned containing available URLs (for the specified product and layer) and some meta information is returned. In case of cms\_download\_stac an invisible logical value is returned, indicating whether all requested files are successfully stored at the destination path. A list of responses (of class httr2::response()) for all requested download links is included as attribute to the result.

#### Author(s)

Pepijn de Vries

## **Examples**

 ${\sf cms\_download\_subset}$ 

Subset and download a specific marine product from Copernicus

#### **Description**

[Stable] Subset and download a specific marine product from Copernicus. You need to register an account at https://data.marine.copernicus.eu before you can use this function.

## Usage

```
cms_download_subset(
   username = getOption("CopernicusMarine_uid", ""),
   password = getOption("CopernicusMarine_pwd", ""),
   destination,
   product,
   layer,
   variable,
   region,
   timerange,
   verticalrange,
   overwrite = FALSE
)
```

cms\_download\_subset 7

## **Arguments**

username	Your Copernicus marine user name. Can be provided as options(CopernicusMarine_uid = "my_user_name"), or as argument here.
password	Your Copernicus marine password. Can be provided as options(CopernicusMarine_pwd = "my_password"), or as argument here.
destination	File or path where the requested file will be downloaded to.
product	An identifier (type character) of the desired Copernicus marine product. Can be obtained with cms_products_list.
layer	The name of a desired layer within a product (type character). Can be obtained with cms_product_details.
variable	The name of a desired variable in a specific layer of a product (type character). Can be obtained with copernicus_product_details.
region	Specification of the bounding box as a vector of numerics WGS84 lat and lon coordinates. Should be in the order of: xmin, ymin, xmax, ymax.
timerange	A vector with two elements (lower and upper value) for a requested time range. The vector should be coercible to POSIXct.
verticalrange	A vector with two elements (minimum and maximum) numerical values for the depth of the vertical layers (if any). Note that values below the sea surface needs to be specified as negative values.
overwrite	A logical value. When FALSE (default), files at the destination won't be overwritten when the exist. Instead an error will be thrown if this is the case.

#### Value

Returns a logical value invisibly indicating whether the requested file was successfully stored at the destination.

When set to TRUE, existing files will be overwritten.

#### Author(s)

Pepijn de Vries

```
## Not run:
destination <- tempfile("copernicus", fileext = ".nc")

## Assuming that Copernicus account details are provided as `options`
cms_download_subset(
    destination = destination,
    product = "GLOBAL_ANALYSISFORECAST_PHY_001_024",
    layer = "cmems_mod_glo_phy-cur_anfc_0.083deg_P1D-m",
    variable = "sea_water_velocity",
    region = c(-1, 50, 10, 55),
    timerange = c("2021-01-01 UTC", "2021-01-02 UTC"),
    verticalrange = c(0, -2)
)</pre>
```

8 cms\_login

```
mydata <- stars::read_stars(destination)
plot(mydata["vo"])
## End(Not run)</pre>
```

cms\_login

Contact Copernicus Marine login page

## Description

[Stable] Contact Copernicus Marine login page and check if login is successful.

## Usage

```
cms_login(
  username = getOption("CopernicusMarine_uid", ""),
  password = getOption("CopernicusMarine_pwd", "")
)
```

## **Arguments**

username Your Coper

Your Copernicus marine user name. Can be provided as options (Copernicus Marine\_uid

= "my\_user\_name"), or as argument here.

password

Your Copernicus marine password. Can be provided as options (Copernicus Marine\_pwd

= "my\_password"), or as argument here.

#### **Details**

This function will return a logical value indicating if the login is successful. It can be used to test your account details.

## Value

Returns a logical value indicating if the login is successful. The response from the login page is returned as an attribute named response.

## Author(s)

Pepijn de Vries

cms\_products\_list 9

#### **Examples**

```
## Not run:
## This will return FALSE if you have not set your account details with 'options'.
## If you have specified your account details and there are no other problems,
## it will return TRUE.
copernicus_login()
## End(Not run)
```

cms\_products\_list

List products available from data.marine.copernicus.eu

## **Description**

[Stable] Collect a list of products and some brief descriptions for marine products available from Copernicus

## Usage

```
cms_products_list(..., info_type = c("list", "meta"))
```

#### **Arguments**

... Allows you to pass (search) query parameters to apply to the list. When omitted,

the full list of products is returned.

info\_type One of "list" (default) or "meta". "list" returns the actual list whereas

"meta" returns meta information for the executed query (e.g. number of hits).

#### Value

Returns a tibble of products available from <a href="https://data.marine.copernicus.eu">https://data.marine.copernicus.eu</a> or a named list when info\_type = "meta". Returns NULL in case on-line services are unavailable.

## Author(s)

Pepijn de Vries

## See Also

```
Other product-functions: cms_cite_product(), cms_product_details(), cms_product_metadata(), cms_product_services(), copernicus_cite_product(), copernicus_product_details(), copernicus_product_metadata(), copernicus_products_list()
```

10 cms\_product\_details

## **Examples**

```
cms_products_list()
## Query a specific product:
cms_products_list(freeText = "GLOBAL_ANALYSISFORECAST_PHY_001_024")
```

cms\_product\_details

Obtain details for a specific Copernicus marine product

## **Description**

[Stable] Obtain details for a specific Copernicus marine product. This can be narrowed down to specific layers and/or variables within the product.

## Usage

```
cms_product_details(
  product,
  layer,
  variable,
  variant = c("", "detailed-v2", "detailed-v3")
)
```

## Arguments

product	An identifier (type character) of the desired Copernicus marine product. Can be obtained with cms_products_list.
layer	The name of a desired layer within a product (type character). Can be obtained with cms_product_details.
variable	The name of a desired variable in a specific layer of a product (type character). Can be obtained with copernicus_product_details.
variant	A character string indicating the type of details that should be returned. Should be one of "" (default), "detailed-v2", or "detailed-v3".

#### Value

Returns a named list with properties of the requested product.

## Author(s)

Pepijn de Vries

cms\_product\_metadata 11

## See Also

Other product-functions: cms\_cite\_product(), cms\_product\_metadata(), cms\_product\_services(), cms\_products\_list(), copernicus\_cite\_product(), copernicus\_product\_details(), copernicus\_product\_metadata(), cms\_products\_list()

#### **Examples**

```
cms_product_details("GLOBAL_ANALYSISFORECAST_PHY_001_024")

cms_product_details(
  product = "GLOBAL_ANALYSISFORECAST_PHY_001_024",
  layer = "cmems_mod_glo_phy-thetao_anfc_0.083deg_P1D-m",
  variable = "thetao"
)
```

#### **Description**

[Stable] Collect meta information, such as vocabularies used, for specific Copernicus marine products

#### Usage

```
cms_product_metadata(product, type = c("list", "xml"))
```

## **Arguments**

product An identifier (type character) of the desired Copernicus marine product. Can

be obtained with cms\_products\_list.

type A character string indicating how the data should be returned. Should be one

of "list" or "xml".

## Value

Returns a named list (when type = "list") with info about the requested product. Returns the same info as xml\_document (see xml2::xml\_new\_document()) when type = "xml". Returns NULL when contacting Copernicus fails.

## Author(s)

Pepijn de Vries

#### See Also

Other product-functions: cms\_cite\_product(), cms\_product\_details(), cms\_product\_services(), cms\_products\_list(), copernicus\_cite\_product(), copernicus\_product\_details(), copernicus\_product\_metadacopernicus\_products\_list()

## **Examples**

```
cms_product_metadata("GLOBAL_ANALYSISFORECAST_PHY_001_024")
```

cms\_product\_services

Obtain available services for a specific Copernicus marine product

## Description

[Deprecated] Obtain an overview of services provided by Copernicus for a specific marine product.

## Usage

```
cms_product_services(product)
```

## **Arguments**

product

An identifier (type character) of the desired Copernicus marine product. Can be obtained with cms\_products\_list.

#### Value

Returns a tibble with a list of available services for a Copernicus marine product.

#### Author(s)

Pepijn de Vries

## See Also

```
Other product-functions: cms_cite_product(), cms_product_details(), cms_product_metadata(), cms_products_list(), copernicus_cite_product(), copernicus_product_details(), copernicus_product_metadata(), copernicus_products_list()
```

```
cms_product_services("GLOBAL_ANALYSISFORECAST_PHY_001_024")
```

cms\_wmts\_details 13

cms_wmts_details Obtain a WMTS entry for specific Cope add to a leaflet map	rnicus marine products and
---	----------------------------

## Description

[Stable] Functions for retrieving Web Map Tile Services infromation for specific products, layers and variables and add them to a leaflet map.

## Usage

```
cms_wmts_details(product, layer, variable)
addCmsWMTSTiles(
   map,
   product,
   layer,
   variable,
   tilematrixset = "EPSG:3857",
   options = leaflet::WMSTileOptions(format = "image/png", transparent = TRUE),
   ...
)
cms_wmts_get_capabilities(product, layer, variable, type = c("list", "xml"))
```

## **Arguments**

product	An identifier (type character) of the desired Copernicus marine product. Can be obtained with cms_products_list.
layer	The name of a desired layer within a product (type character). Can be obtained with cms_product_details.
variable	The name of a desired variable in a specific layer of a product (type character). Can be obtained with copernicus_product_details.
map	A map widget object created from leaflet::leaflet()
tilematrixset	A character string representing the tilematrixset to be used. In many cases "EPSG: 3857" (Pseudo-Mercator) or "EPSG: 4326" (World Geodetic System 1984) are available, but should be checked with cms_wmts_details.
options	Passed on to leaflet::addWMSTiles().
	Passed on to leaflet::addWMSTiles().
type	A character string indicating whether the capabilities should be returned as "list" (default) or "xml" (xml2::xml_new_document()).

## Value

cms\_wmts\_details returns a tibble with detains on the WMTS service. cms\_wmts\_getcapabilities returns either a list or xml\_document depending on the value of type. AddCmsWMTSTiles returns a leaflet map updated with the requested tiles.

#### Author(s)

Pepijn de Vries

#### **Examples**

```
cms_wmts_details(
  product = "GLOBAL_ANALYSISFORECAST_PHY_001_024",
  layer = "cmems_mod_glo_phy-thetao_anfc_0.083deg_P1D-m",
  variable = "thetao"
)

cms_wmts_get_capabilities("GLOBAL_ANALYSISFORECAST_PHY_001_024")

if (interactive()) {
  leaflet::leaflet() |>
   leaflet::setView(lng = 3, lat = 54, zoom = 4) |>
   leaflet::addProviderTiles("Esri.WorldImagery") |>
   addCmsWMTSTiles(
    product = "GLOBAL_ANALYSISFORECAST_PHY_001_024",
    layer = "cmems_mod_glo_phy-thetao_anfc_0.083deg_P1D-m",
    variable = "thetao")
}
```

copernicus\_cite\_product

How to cite a Copernicus marine product

## Description

[Deprecated] Get details for properly citing a Copernicus product.

#### Usage

```
copernicus_cite_product(product)
```

## **Arguments**

product

An identifier (type character) of the desired Copernicus marine product. Can be obtained with copernicus\_products\_list.

## Value

Returns a vector of character strings. The first element is always the product title, id and doi. Remaining elements are other associated references. Note that the remaining references are returned as listed at Copernicus. Note that the citing formatting does not appear to be standardised.

#### Author(s)

Pepijn de Vries

#### See Also

```
Other product_functions: cms_cite_product(), cms_product_details(), cms_product_metadata(), cms_product_services(), cms_products_list(), copernicus_product_details(), copernicus_product_metadata copernicus_products_list()
```

## **Examples**

```
## Not run:
copernicus_cite_product("SST_MED_PHY_SUBSKIN_L4_NRT_010_036")

## End(Not run)

copernicus_download_motu

Subset and download a specific marine product from Copernicus
```

## Description

[Deprecated] The MOTU servers will be discontinued by Copernicus Marine Services. Use cms\_download\_subset() instead to download subsets.

#### Usage

```
copernicus_download_motu(
   username = getOption("CopernicusMarine_uid", ""),
   password = getOption("CopernicusMarine_pwd", ""),
   destination,
   product,
   layer,
   variable,
   output,
   region,
   timerange,
   verticalrange,
   sub_variables,
   overwrite = FALSE
)
```

#### **Arguments**

username

Your Copernicus marine user name. Can be provided as options (Copernicus Marine\_uid = "my\_user\_name"), or as argument here.

password Your Copernicus marine password. Can be provided as options(CopernicusMarine\_pwd

= "my\_password"), or as argument here.

destination File or path where the requested file will be downloaded to.

product An identifier (type character) of the desired Copernicus marine product. Can

be obtained with copernicus\_products\_list.

layer The name of a desired layer within a product (type character). Can be obtained

with copernicus\_product\_details.

variable The name of a desired variable in a specific layer of a product (type character).

Can be obtained with copernicus\_product\_details.

output File type for the output. "netcdf" will work in most cases.

region Specification of the bounding box as a vector of numerics WGS84 lat and lon

coordinates. Should be in the order of: xmin, ymin, xmax, ymax.

timerange [Experimental] A vector with two elements (lower and upper value) for a

requested time range. The vector should be coercible to POSIXct.

vertical range [Experimental] A vector with two elements (minimum and maximum) numer-

ical values for the depth of the vertical layers (if any).

sub\_variables A vector of names of requested sub variables.

overwrite A logical value. When FALSE (default), files at the destination won't be

overwritten when the exist. Instead an error will be thrown if this is the case.

When set to TRUE, existing files will be overwritten.

## Value

Returns a logical value invisibly indicating whether the requested file was successfully stored at the destination.

#### Author(s)

Pepijn de Vries

```
## Not run:
destination <- tempfile("copernicus", fileext = ".nc")</pre>
## Assuming that Copernicus account details are provided as `options`
copernicus_download_motu(
 destination = destination,
               = "GLOBAL_ANALYSISFORECAST_PHY_001_024",
 product
               = "cmems_mod_glo_phy-cur_anfc_0.083deg_P1D-m",
 layer
               = "sea_water_velocity",
 variable
               = "netcdf",
 output
               = c(-1, 50, 10, 55),
 region
 timerange
               = c("2021-01-01", "2021-01-02"),
 vertical range = c(0, 2),
 sub_variables = c("uo", "vo")
)
```

copernicus\_ftp\_list 17

```
mydata <- stars::read_stars(destination)
plot(mydata["vo"])
## End(Not run)</pre>
```

## Description

[**Deprecated**] Full marine data sets can be downloaded using the File Transfer Protocol (FTP). Use these functions to list download locations and get the files.

## Usage

```
copernicus_ftp_list(
  product,
  layer,
  username = getOption("CopernicusMarine_uid", ""),
  password = getOption("CopernicusMarine_pwd", ""),
  recursive = TRUE,
  subdir = NULL
)
copernicus_ftp_get(
  url,
  destination,
  show_progress = TRUE,
  overwrite = FALSE,
  username = getOption("CopernicusMarine_uid", ""),
  password = getOption("CopernicusMarine_pwd", "")
)
```

## **Arguments**

product	An identifier (type character) of the desired Copernicus marine product. Can be obtained with copernicus_products_list.
layer	The name of a desired layer within a product (type character). Can be obtained with copernicus_product_details.
username	Your Copernicus marine user name. Can be provided as options(CopernicusMarine_uid = "my_user_name"), or as argument here.
password	Your Copernicus marine password. Can be provided as options(CopernicusMarine_pwd = "my_password"), or as argument here.
recursive	A logical value. When TRUE all nested files will be listed.

18 copernicus\_login

subdir A character string of a subdir which will be appended to the obtained ftp

address.

url The URL of the file to be downloaded. Obtain this URL with copernicus\_ftp\_list.

destination File or path where the requested file will be downloaded to.

show\_progress A logical value. When TRUE (default) the download progress will be shown.

This can be useful for large files.

overwrite A logical value. When FALSE (default), files at the destination won't be

overwritten when the exist. Instead an error will be thrown if this is the case.

When set to TRUE, existing files will be overwritten.

#### Value

In case of copernicus\_ftp\_list a tibble is returned containing available URLs (for the specified product and layer) and some meta information is returned. In case of copernicus\_ftp\_get an invisible logical value is returned, indicating whether the requested file is successfully stored at the destination path.

#### Author(s)

Pepijn de Vries

## **Examples**

```
## Not run:
## Assuming that Copernicus account details are provided as `options`
cop_ftp_files <- copernicus_ftp_list("GLOBAL_OMI_WMHE_heattrp")

destination <- tempdir()

copernicus_ftp_get(cop_ftp_files$url[[1]], destination)

## End(Not run)</pre>
```

copernicus\_login

Contact Copernicus Marine login page

## Description

[**Deprecated**] This login method is only used by the download methods that are deprecated by Copernicus Marine Services. Use cms\_login() instead.

#### Usage

```
copernicus_login(
  username = getOption("CopernicusMarine_uid", ""),
  password = getOption("CopernicusMarine_pwd", "")
)
```

## **Arguments**

username Your Copernicus marine user name. Can be provided as options (Copernicus Marine\_uid

= "my\_user\_name"), or as argument here.

password Your Copernicus marine password. Can be provided as options (Copernicus Marine\_pwd

= "my\_password"), or as argument here.

#### Value

Returns a logical value indicating if the login is successful. The response from the login page is returned as an attribute named response.

## Author(s)

Pepijn de Vries

## **Examples**

```
## Not run:
## This will return FALSE if you have not set your account details with 'options'.
## If you have specified your account details and there are no other problems,
## it will return TRUE.
copernicus_login()
## End(Not run)
```

```
copernicus_products_list
```

List products available from data.marine.copernicus.eu

## Description

[Deprecated] Collect a list of products and some brief descriptions for marine products available from Copernicus

#### Usage

```
copernicus_products_list(..., info_type = c("list", "meta"))
```

## **Arguments**

... Allows you to pass (search) query parameters to apply to the list. When omitted,

the full list of products is returned.

info\_type One of "list" (default) or "meta". "list" returns the actual list whereas

"meta" returns meta information for the executed query (e.g. number of hits).

Returns a tibble of products available from <a href="https://data.marine.copernicus.eu">https://data.marine.copernicus.eu</a> or a named list when info\_type = "meta". Returns NULL in case on-line services are unavailable.

## Author(s)

Pepijn de Vries

#### See Also

```
Other product-functions: cms_cite_product(), cms_product_details(), cms_product_metadata(), cms_product_services(), cms_products_list(), copernicus_cite_product(), copernicus_product_details(), copernicus_product_metadata()
```

#### **Examples**

```
## Not run:
copernicus_products_list()
## Query a specific product:
copernicus_products_list(freeText = "GLOBAL_ANALYSISFORECAST_PHY_001_024")
## End(Not run)
```

copernicus\_product\_details

Obtain details for a specific Copernicus marine product

## **Description**

[**Deprecated**] Obtain details for a specific Copernicus marine product. This can be narrowed down to specific layers and/or variables within the product.

## Usage

```
copernicus_product_details(product, layer, variable)
```

#### **Arguments**

product	An identifier (type character) of the desired Copernicus marine product. Can be obtained with copernicus_products_list.
layer	The name of a desired layer within a product (type character). Can be obtained with copernicus_product_details.
variable	The name of a desired variable in a specific layer of a product (type character).

Can be obtained with copernicus\_product\_details.

Returns a named list with properties of the requested product.

#### Author(s)

Pepijn de Vries

#### See Also

```
Other product-functions: cms_cite_product(), cms_product_details(), cms_product_metadata(), cms_product_services(), cms_products_list(), copernicus_cite_product(), copernicus_product_metadata(), copernicus_products_list()
```

## **Examples**

```
## Not run:
copernicus_product_details("GLOBAL_ANALYSISFORECAST_PHY_001_024")

copernicus_product_details(
   product = "GLOBAL_ANALYSISFORECAST_PHY_001_024",
   layer = "cmems_mod_glo_phy-thetao_anfc_0.083deg_P1D-m",
   variable = "thetao"
)

## End(Not run)
```

copernicus\_product\_metadata

Obtain meta data for a specific Copernicus marine product

## Description

[Deprecated] Deprecated. Use cms\_product\_metadata() instead.

## Usage

```
copernicus_product_metadata(product)
```

#### **Arguments**

product

An identifier (type character) of the desired Copernicus marine product. Can be obtained with copernicus\_products\_list.

#### **Details**

Collect meta information, such as vocabularies used, for specific Copernicus marine products

Returns a named list with info about the requested product. Returns NULL when contacting Copernicus fails.

## Author(s)

Pepijn de Vries

#### See Also

```
Other product-functions: cms_cite_product(), cms_product_details(), cms_product_metadata(), cms_product_services(), cms_products_list(), copernicus_cite_product(), copernicus_product_details(), copernicus_products_list()
```

## **Examples**

```
## Not run:
copernicus_product_metadata("GLOBAL_ANALYSISFORECAST_PHY_001_024")
## End(Not run)
```

copernicus\_product\_services

Obtain available services for a specific Copernicus marine product

## **Description**

[Deprecated] Obtain an overview of services provided by Copernicus for a specific marine product.

## Usage

```
copernicus_product_services(product)
```

#### **Arguments**

product

An identifier (type character) of the desired Copernicus marine product. Can be obtained with copernicus\_products\_list.

## Value

Returns a tibble with a list of available services for a Copernicus marine product

## Author(s)

Pepijn de Vries

## **Examples**

```
## Not run:
copernicus_product_services("GLOBAL_ANALYSISFORECAST_PHY_001_024")

## End(Not run)

copernicus_wms2geotiff

Extract and store WMS as a geo-referenced TIFF
```

## **Description**

[**Deprecated**] This function interacts with deprecated Copernicus Marine Services. It will become .Defunct() in future versions. Extract and store imagery from a Copernicus WMS as a georeferenced TIFF.

## Usage

```
copernicus_wms2geotiff(
  product,
  layer,
  variable,
  region,
  destination,
  width,
  height
)
```

## **Arguments**

product	An identifier (type character) of the desired Copernicus marine product. Can be obtained with copernicus_products_list.
layer	The name of a desired layer within a product (type character). Can be obtained with copernicus_product_details.
variable	The name of a desired variable in a specific layer of a product (type character). Can be obtained with copernicus_product_details.
region	Specification of the bounding box as a vector of numerics WGS84 lat and lon coordinates. Should be in the order of: xmin, ymin, xmax, ymax.
destination	File name for the geo-referenced TIFF.
width	Width in pixels of the TIFF image.
height	Height in pixels of the TIFF image.

## **Details**

A Web Map Service (WMS) cannot be plotted directly (base, ggplot2 and/or lattice). For that purpose you need to extract and download a specific region in a format that can be handled by plots. You can use this function to store a subset of a WMS map as a geo-referenced TIFF file.

Stores the file as destination and returns invisible NULL

## Note

WMS functions don't work on systems that don't support GDAL utils

## Author(s)

Pepijn de Vries

#### See Also

Other wms-functions: addCopernicusWMSTiles(), copernicus\_wms\_details()

## **Examples**

```
## Not run:
destination <- tempfile("wms", fileext = ".tiff")</pre>
copernicus_wms2geotiff(
 product
             = "GLOBAL_ANALYSISFORECAST_PHY_001_024",
 layer
             = "cmems_mod_glo_phy-thetao_anfc_0.083deg_P1D-m",
 variable = "thetao",
 region
             = c(-1, 50, 7, 60),
 destination = destination,
 width
             = 1920,
 height
             = 1080
)
## End(Not run)
```

copernicus\_wms\_details

Obtain a WMS entry for specific Copernicus marine products

## Description

[Deprecated] Web Map Services are not available for all products and layers. Use this function to obtain URLs of WMS services if any.

#### Usage

```
copernicus_wms_details(product, layer, variable)
```

#### **Arguments**

product An identifier (type character) of the desired Copernicus marine product. Can

be obtained with copernicus\_products\_list.

layer The name of a desired layer within a product (type character). Can be obtained

with copernicus\_product\_details.

variable The name of a desired variable in a specific layer of a product (type character).

Can be obtained with copernicus\_product\_details.

#### Value

Returns a tibble with WMS URLs and descriptors for the specified product.

## Note

WMS functions don't work on systems that don't support GDAL utils

#### Author(s)

Pepijn de Vries

#### See Also

Other wms-functions: addCopernicusWMSTiles(), copernicus\_wms2geotiff()

```
## Not run:
copernicus_wms_details(
  product = "GLOBAL_ANALYSISFORECAST_PHY_001_024",
  layer = "cmems_mod_glo_phy-thetao_anfc_0.083deg_P1D-m",
  variable = "thetao"
)
## End(Not run)
```

# **Index**

* product-functions	<pre>cms_stac_properties</pre>
<pre>cms_cite_product, 4</pre>	<pre>(cms_download_stac), 5</pre>
<pre>cms_product_details, 10</pre>	<pre>cms_wmts_details, 13</pre>
cms_product_metadata, 11	cms_wmts_get_capabilities
<pre>cms_product_services, 12</pre>	(cms_wmts_details), 13
<pre>cms_products_list, 9</pre>	copernicus_cite_product, 4, 9, 11, 12, 14,
copernicus_cite_product, 14	20–22
<pre>copernicus_product_details, 20</pre>	<pre>copernicus_download_motu, 15</pre>
<pre>copernicus_product_metadata, 21</pre>	copernicus_ftp_get
copernicus_products_list, 19	<pre>(copernicus_ftp_list), 17</pre>
* stac-functions download-functions	copernicus_ftp_list, 17, 18
<pre>cms_download_stac, 5</pre>	copernicus_login, 18
* wms-functions	copernicus_product_details, 3, 4, 7, 9-13,
addCopernicusWMSTiles, 2	15–17, 20, 20, 22, 23, 25
copernicus_wms2geotiff, 23	copernicus_product_metadata, 4, 9, 11, 12,
copernicus_wms_details, 24	<i>15</i> , <i>20</i> , <i>21</i> , 21
.Defunct(), 23	<pre>copernicus_product_services, 22</pre>
	copernicus_products_list, 3, 4, 9, 11, 12,
addCmsWMTSTiles(cms_wmts_details), 13	<i>14–17</i> , 19, 20 <i>–23</i> , 25
addCopernicusWMSTiles, 2, 24, 25	copernicus_wms2geotiff, 3, 23, 25
addcoper fileds with the state of the state	copernicus_wms_details, 3, 24, 24
cms_cite_product, 4, 9, 11, 12, 15, 20-22	<pre>dplyr::tibble(),5</pre>
cms_download_stac, 5	apry:
cms_download_subset, 6	httr2::response(),5
cms_download_subset(), 15	<b>****</b>
cms_list_stac_files	<pre>leaflet::addWMSTiles(), 3, 13</pre>
(cms_download_stac), 5	<pre>leaflet::leaflet(), 3, 13</pre>
cms_list_stac_files(), 5	
cms_login, 8	<pre>xml2::xml_new_document(), 11, 13</pre>
cms_login(), 18	
cms_product_details, 4, 5, 7, 9, 10, 10, 12,	
13, 15, 20–22	
cms_product_metadata, 4, 9, 11, 11, 12, 15,	
20–22	
<pre>cms_product_metadata(), 21</pre>	
cms_product_services, 4, 9, 11, 12, 12, 15,	
20–22	
cms_products_list, 4, 5, 7, 9, 10–13, 15,	
20_22	