# Package 'CDSE'

January 20, 2025

Type Package

Title 'Copernicus Data Space Ecosystem' API Wrapper

Version 0.2.1

Description Provides interface to the 'Copernicus Data Space Ecosystem' API

<https:

//dataspace.copernicus.eu/analyse/apis>, mainly for searching the catalog of available
data from Copernicus Sentinel missions and obtaining the images for just the area of interest
based on selected spectral bands. The package uses the 'Sentinel Hub' REST API interface
<https:</pre>

//dataspace.copernicus.eu/analyse/apis/sentinel-hub> that provides access to various
satellite imagery archives. It allows you to access raw satellite data, rendered images,
statistical analysis, and other features.

This package is in no way officially related to or endorsed by Copernicus.

**Depends** R (>= 3.6.0)

**Imports** geojsonsf, grDevices, httr2, jsonlite, lubridate, lutz, sf, stats, terra, utils

URL https://zivankaraman.github.io/CDSE/,

https://github.com/zivankaraman/CDSE

BugReports https://github.com/zivankaraman/CDSE/issues

License AGPL-3

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Suggests maps, parallel, tibble

NeedsCompilation no

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# Contents

CDSE	2
CDSE-deprecated	3
GetArchiveImage	3
GetCollections	5
GetImage	6
GetImageBy	8
GetOAuthClient	11
GetOAuthToken	12
GetQueryables	13
GetStatistics	14
GetStatisticsBy	17
Point2Bbox	21
SearchCatalog	22
SearchCatalogBy	23
SeasonalFilter	26
SeasonalTimerange	27
UniqueCatalog	27
	29
	- 49

# Index

CDSE

Package providing interface to the 'Copernicus Data Space Ecosystem' API

# Description

The CDSE package for R was developed to allow access to the 'Copernicus Data Space Ecosystem' https://dataspace.copernicus.eu/ data and services from R. The 'Copernicus Data Space Ecosystem', deployed in 2023, offers access to the EO data collection from the Copernicus missions, with discovery and download capabilities and numerous data processing tools. In particular, the 'Sentinel Hub' API https://documentation.dataspace.copernicus.eu/APIs/SentinelHub. html provides access to the multi-spectral and multi-temporal big data satellite imagery service, capable of fully automated, real-time processing and distribution of remote sensing data and related EO products. Users can use APIs to retrieve satellite data over their AOI and specific time range from full archives in a matter of seconds. When working on the application of EO where the area of interest is relatively small compared to the image of interest rather than downloading the huge tile image file and processing it locally. The goal of the CDSE package is to provide easy access to this functionality from R.

The main functions allow to search the catalog of available imagery from the Sentinel-1, Sentinel-2, Sentinel-3, and Sentinel-5 missions, and to process and download the images of an area of interest and a time range in various formats. Other functions might be added in subsequent releases of the package.

#### **API** authentication

Most of the API functions require OAuth2 authentication. The recommended procedure is to obtain an authentication client object from the GetOAuthClient function, and to pass it as the client argument to the functions requiring the authentication. For more detailed information, you are invited to consult the "Before you start" document.

### **Project homepage**

https://zivankaraman.github.io/CDSE/, https://github.com/zivankaraman/CDSE

## Issues

For bug reports and feature requests please use the tracker https://github.com/zivankaraman/ CDSE/issues

#### Author(s)

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CDSE-deprecated

Deprecated functions in package CDSE.

# Description

The functions listed below are deprecated and will be defunct in the near future. When possible, alternative functions with similar functionality are also mentioned. Help pages for deprecated functions are available at help("<function>-deprecated").

#### GetArchiveImage

For GetArchiveImage, use GetImage.

GetArchiveImage Get image from the archive (deprecated)

#### Description

Retrieves the image for the area of interest using the parameters provided.

# Arguments

aoi	sf or sfc object, typically a (multi)polygon, describing the Area of Interest.
bbox	numeric vector of four elements describing the bounding box of interest. Specify with a coordinate pair on two (opposite) vertices of the bounding box rectangle. Coordinates need to be in longitude, latitude.
	Only one of either aoi or bbox may be specified.
time_range	scalar or vector (Date or character that can be converted to date) defining the time interval.
collection	character indicating which collection to search. Must be one of the collections returned by GetCollections.
script	a length one character string containing the evaluation script or the name of the file containing the script.
<pre>mosaicking_orde</pre>	
	character indicating the order in which tiles are overlapped from which the output result is mosaicked. Must be one of "mostRecent", "leastRecent", or "leastCC". Default: "mostRecent"
file	name of the file to save the image. If NULL, a SpatRaster object is returned. Default: NULL
format	character indicating the output file format. Must be one of "image/tiff", "im- age/png", or "image/jpeg". Default: "image/tiff"
pixels	integer scalar or length-two vector indicating the request image width and height. Values must be integers between 1 and 2500.
resolution	numeric scalar or length-two vector indicating the spatial resolution of the re- quest image in horizontal and vertical direction (in meters).
	Only one of the arguments "pixels" or "resolution" must be set at the same time. If the argument "pixels" or "resolution" is scalar, the same value is used for horizontal and vertical direction (width and height).
buffer	numeric, width of the buffer to retrieve the image of enlarged area. Default: 0
mask	logical indicating if the image should contain only pixels within Area of Interest. Default: FALSE
client	OAuth client object to use for authentication.
token	OAuth token character string to use for authentication.
	Exactly one of either client or token must be specified. It is recommended to use client.
url	character indicating the process endpoint. Default: Copernicus Data Space Ecosystem process endpoint

# Details

If aoi argument is provided, the result is returned in the same coordinate reference system.

# Value

SpatRaster object (from the package terra) of the requested image (if file is NULL), or the (invisible) name of the file created.

# **GetCollections**

### Source

https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/Process.html

#### See Also

GetCollections, SearchCatalog CDSE-deprecated

#### Examples

## End(Not run)

GetCollections List available collections

## Description

Retrieves the list of available imagery collections.

#### Usage

```
GetCollections(as_data_frame = TRUE, url = getOption("CDSE.catalog_url"))
```

# Arguments

as_data_frame	logical indicating if the result should be returned as data frame. Default: TRUE
url	character indicating the STAC catalog search endpoint. Default: Copernicus
	Data Space Ecosystem STAC endpoint

## Details

This function doesn't require authentication.

# Value

A list or a data.frame of all available imagery collections and their attributes.

#### Source

https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/Catalog.html

# See Also

GetImage, SearchCatalog

# Examples

## Not run: GetCollections(as\_data\_frame = TRUE)

## End(Not run)

GetImage

Get image from the archive

# Description

Retrieves the image for the area of interest using the parameters provided.

# Usage

```
GetImage(
  aoi,
 bbox,
  time_range,
  collection,
  script,
  file = NULL,
  format = c("image/tiff", "image/png", "image/jpeg"),
 mosaicking_order = c("mostRecent", "leastRecent", "leastCC"),
 pixels,
  resolution,
  buffer = 0,
 mask = FALSE,
 client,
  token,
  url = getOption("CDSE.process_url")
)
```

# Arguments

aoi	sf or sfc object, typically a (multi)polygon, describing the Area of Interest.
bbox	numeric vector of four elements describing the bounding box of interest. Specify with a coordinate pair on two (opposite) vertices of the bounding box rectangle. Coordinates need to be in longitude, latitude.
	Only one of either aoi or bbox may be specified.
time_range	scalar or vector (Date or character that can be converted to date) defining the time interval.

6

# GetImage

collection	character indicating which collection to search. Must be one of the collections returned by GetCollections.
script	a length one character string containing the evaluation script or the name of the file containing the script.
file	name of the file to save the image. If NULL, a SpatRaster object is returned. Default: NULL
format	character indicating the output file format. Must be one of "image/tiff", "im- age/png", or "image/jpeg". Default: "image/tiff"
mosaicking_ord	er
	character indicating the order in which tiles are overlapped from which the output result is mosaicked. Must be one of "mostRecent", "leastRecent", or "leastCC". Default: "mostRecent"
pixels	integer scalar or length-two vector indicating the request image width and height. Values must be integers between 1 and 2500.
resolution	numeric scalar or length-two vector indicating the spatial resolution of the re- quest image in horizontal and vertical direction (in meters).
	Only one of the arguments "pixels" or "resolution" must be set at the same time. If the argument "pixels" or "resolution" is scalar, the same value is used for horizontal and vertical direction (width and height).
buffer	numeric, width of the buffer to retrieve the image of enlarged area. Default: 0
mask	logical indicating if the image should contain only pixels within Area of Interest. Default: FALSE
client	OAuth client object to use for authentication.
token	OAuth token character string to use for authentication.
	Exactly one of either client or token must be specified. It is recommended to use client.
url	character indicating the process endpoint. Default: Copernicus Data Space Ecosystem process endpoint

# Details

If aoi argument is provided, the result is returned in the same coordinate reference system.

# Value

SpatRaster object (from the package terra) of the requested image (if file is NULL), or the (invisible) name of the file created.

# Source

https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/Process.html

# See Also

GetCollections, SearchCatalog

# Examples

GetImageBy... Get image from the archive (vectorization ready)

# Description

These functions retrieve the image for the area of interest using the parameters provided. They are simple wrappers around the 'GetImage' function with arguments organized in a way that facilitates calling the function in a vectorized manner (using 'lapply' or similar function) and thus potentially also the parallelization.

#### Usage

```
GetImageByTimerange(
  time_range,
  aoi,
  bbox,
  collection,
  script,
  file = NULL.
  format = c("image/tiff", "image/png", "image/jpeg"),
 mosaicking_order = c("mostRecent", "leastRecent", "leastCC"),
 pixels,
  resolution,
 buffer = 0,
 mask = FALSE,
  client,
  token.
  url = getOption("CDSE.process_url")
)
GetImageByAOI(
  aoi,
  time_range,
  collection,
  script,
```

8

# GetImageBy ...

```
file = NULL,
  format = c("image/tiff", "image/png", "image/jpeg"),
 mosaicking_order = c("mostRecent", "leastRecent", "leastCC"),
 pixels,
  resolution,
 buffer = 0,
 mask = FALSE,
 client,
  token,
 url = getOption("CDSE.process_url")
)
GetImageByBbox(
  bbox,
  time_range,
  collection,
  script,
  file = NULL,
  format = c("image/tiff", "image/png", "image/jpeg"),
 mosaicking_order = c("mostRecent", "leastRecent", "leastCC"),
 pixels,
  resolution,
 buffer = 0,
 mask = FALSE,
 client,
 token,
  url = getOption("CDSE.process_url")
)
```

# Arguments

time_range	scalar or vector (Date or character that can be converted to date) defining the time interval.
aoi	sf or sfc object, typically a (multi)polygon, describing the Area of Interest.
bbox	numeric vector of four elements describing the bounding box of interest. Specify with a coordinate pair on two (opposite) vertices of the bounding box rectangle. Coordinates need to be in longitude, latitude.
	Only one of either aoi or bbox may be specified.
collection	character indicating which collection to search. Must be one of the collections returned by ${\tt GetCollections}.$
script	a length one character string containing the evaluation script or the name of the file containing the script.
file	name of the file to save the image. If NULL, a SpatRaster object is returned. Default: NULL
format	character indicating the output file format. Must be one of "image/tiff", "image/png", or "image/jpeg". Default: "image/tiff"

mosaicking_order		
	character indicating the order in which tiles are overlapped from which the output result is mosaicked. Must be one of "mostRecent", "leastRecent", or "leastCC". Default: "mostRecent"	
pixels	integer scalar or length-two vector indicating the request image width and height. Values must be integers between 1 and 2500.	
resolution	numeric scalar or length-two vector indicating the spatial resolution of the re- quest image in horizontal and vertical direction (in meters).	
	Only one of the arguments "pixels" or "resolution" must be set at the same time. If the argument "pixels" or "resolution" is scalar, the same value is used for horizontal and vertical direction (width and height).	
buffer	numeric, width of the buffer to retrieve the image of enlarged area. Default: 0	
mask	logical indicating if the image should contain only pixels within Area of Interest. Default: FALSE	
client	OAuth client object to use for authentication.	
token	OAuth token character string to use for authentication.	
	Exactly one of either client or token must be specified. It is recommended to use client.	
url	character indicating the process endpoint. Default: Copernicus Data Space Ecosystem process endpoint	

#### Details

If aoi argument is provided, the result is returned in the same coordinate reference system.

GetImageByTimerange is arranged for vectorization on time\_range (time\_range is the first argument).

GetImageByAOI is arranged for vectorization on aoi (aoi is the first argument).

GetImageByBbox is arranged for vectorization on bbox (bbox is the first argument).

# Value

SpatRaster object (from the package terra) of the requested image (if file is NULL), or the (invisible) name of the file created.

#### Source

https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/Process.html

# See Also

GetImage

# GetOAuthClient

#### Examples

```
## Not run:
dsn <- system.file("extdata", "centralpark.geojson", package = "CDSE")</pre>
aoi <- sf::read_sf(dsn, as_tibble = FALSE)</pre>
cloudless_images <- SearchCatalog(aoi = aoi, from = "2023-01-01", to = "2023-12-31",
                     collection = "sentinel-2-l2a", with_geometry = TRUE,
                     filter = "eo:cloud_cover < 0.8", client = 0AuthClient)</pre>
script_file <- system.file("scripts", "NDVI_float32.js", package = "CDSE")</pre>
days <- rev(cloudless_images$acquisitionDate)</pre>
lstRast <- lapply(days, GetImageByTimerange, aoi = aoi, collection = "sentinel-2-l2a",</pre>
   script = script_file, file = NULL, format = "image/tiff", mosaicking_order = "mostRecent",
    resolution = 10, buffer = 0, mask = TRUE, client = OAuthClient,
    url = getOption("CDSE.process_url"))
par(mfrow = c(3, 4))
sapply(seq_along(days), FUN = function(i) {
     ras <- lstRast[[i]]</pre>
     day <- days[i]</pre>
     ras[ras < 0] <- 0
     terra::plot(ras, main = paste("Central Park NDVI on", day), range = c(0, 1),
            cex.main = 0.7, pax = list(cex.axis = 0.5), plg = list(cex = 0.5),
            col = colorRampPalette(c("darkred", "yellow", "darkgreen"))(99))
     })
```

```
## End(Not run)
```

GetOAuthClient Get OAuth client

### Description

Gets an OAuth authentication client (httr2 OAuth client object)

# Usage

```
GetOAuthClient(id, secret, url = getOption("CDSE.auth_url"))
```

#### Arguments

id	character, user OAuth client id				
secret	character, user OAuth client secret				
url	character, endpoint for requesting tokens. I Ecosystem OAuth endpoint	Default:	Copernicus	Data Spac	e

#### Details

The client can be used in queries requiring the authentication.

# Value

httr2 OAuth client object

# Source

https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/Overview/Authentication. html

### See Also

Get0AuthToken

# Examples

```
## Not run:
id <- "..."
secret <- "..."
OAuthClient <- GetOAuthClient(id = id, secret = secret)</pre>
```

## End(Not run)

GetOAuthToken Get OAuth token

#### Description

Gets an OAuth authentication token (long character string)

# Usage

```
GetOAuthToken(id, secret, url = getOption("CDSE.auth_url"))
```

# Arguments

id	character, user OAuth client id				
secret	character, user OAuth client secret				
url	character, endpoint for requesting tokens. Ecosystem OAuth endpoint	Default:	Copernicus	Data	Space

# Details

The token can be used in queries requiring the authentication.

#### Value

Long character string containing the authentication token.

# GetQueryables

# Source

https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/Overview/Authentication. html

# See Also

GetOAuthClient

# Examples

```
## Not run:
id <- "..."
secret <- "..."
token <- Get0AuthToken(id = id, secret = secret)</pre>
```

## End(Not run)

GetQueryables

Get CQL2 parameters for a collection

# Description

Returns a list of variable terms that can be used in CQL2 expressions to filter the collection catalog search.

# Usage

```
GetQueryables(
   collection,
   as_data_frame = TRUE,
   client,
   token,
   url = getOption("CDSE.catalog_url")
)
```

# Arguments

collection	character indicating the collection for which the parameters are queried. Must be one of the collections returned by GetCollections.
as_data_frame	logical indicating if the result should be returned as data frame. Default: TRUE
client	OAuth client object to use for authentication.
token	OAuth token character string to use for authentication.
	Exactly one of either client or token must be specified. It is recommended to use client.
url	character indicating the STAC catalog search endpoint. Default: Copernicus Data Space Ecosystem STAC endpoint

#### Details

If no parameters found, a NULL value or 0-row data. frame is returned.

#### Value

A list or a data.frame.

#### Source

https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/ApiReference.html# tag/catalog\_collections/operation/getCatalogCollectionQueryables

## See Also

GetCollections, SearchCatalog

### Examples

```
## Not run:
GetQueryables("sentinel-2-12a", client = OAuthClient)
```

## End(Not run)

GetStatistics Get statistical values

#### Description

Retrieves the simple statistics for the area of interest calculated based on satellite imagery without having to download images.

#### Usage

```
GetStatistics(
    aoi,
    bbox,
    time_range,
    collection,
    script,
    mosaicking_order = c("mostRecent", "leastRecent", "leastCC")[1],
    pixels,
    resolution,
    buffer = 0,
    percentiles = NULL,
    aggregation_period = 1L,
    aggregation_unit = c("day", "week", "month", "year")[1],
    lastIntervalBehavior = c("SKIP", "SHORTEN", "EXTEND")[1],
    as_data_frame = TRUE,
```

# GetStatistics

```
client,
token,
url = getOption("CDSE.statistical_url")
)
```

# Arguments

aoi	sf or sfc object, typically a (multi)polygon, describing the Area of Interest.	
bbox	numeric vector of four elements describing the bounding box of interest. Specify with a coordinate pair on two (opposite) vertices of the bounding box rectangle. Coordinates need to be in longitude, latitude.	
	Only one of either aoi or bbox may be specified.	
time_range	scalar or vector (Date or character that can be converted to date) defining the time interval.	
collection	character indicating which collection to search. Must be one of the collections returned by GetCollections.	
script	a length one character string containing the evaluation script or the name of the file containing the script.	
<pre>mosaicking_orde</pre>	er	
	character indicating the order in which tiles are overlapped from which the output result is mosaicked. Must be one of "mostRecent", "leastRecent", or "leastCC". Partial matching is used, that is, only enough initial letters of each string element are needed to guarantee unique recognition. Default: "mostRecent"	
pixels	integer scalar or length-two vector indicating the request image width and height. Values must be integers between 1 and 2500.	
resolution	numeric scalar or length-two vector indicating the spatial resolution of the re- quest image in horizontal and vertical direction (in meters).	
	Only one of the arguments pixels or resolution must be set at the same time. If the argument pixels or resolution is scalar, the same value is used for horizontal and vertical direction (width and height).	
buffer	numeric, width of the buffer to retrieve the image of enlarged area. Default: 0	
percentiles	numeric vector indicating which percentile values should be computed. Default: NULL, don't compute any percentiles.	
aggregation_per	riod	
	the length of the aggregation period in aggregation_unit (days by default). Default: 1	
aggregation_unit		
lastIntonyalPak	character indicating the the unit of the aggregation period, must be one of "day", "week", "month", or "year". Partial matching is used, that is, only enough initial letters of each string element are needed to guarantee unique recognition (here just the first letter is enough). Default: "day"	
lastIntervalBehavior character indicating the behavior of the last interval if the given time_range		
	isn't divisible by the provided aggregation_period. Must be one of:	

SKIP - skip the last interval (default behavior)
${\tt SHORTEN}$ - shortens the last interval so that it ends at the end of provided <code>time_range</code>
EXTEND - extends the last interval over the end of the provided time range so that all intervals are of equal duration
Partial matching is used, that is, only enough initial letters of each string element are needed to guarantee unique recognition. Default: "SKIP"
logical indicating if the result should be returned as data frame. Default: TRUE
OAuth client object to use for authentication.
OAuth token character string to use for authentication.
Exactly one of either client or token must be specified. It is recommended to use client.
character indicating the process endpoint. Default: Copernicus Data Space Ecosystem process endpoint

### Details

The values are aggregated over the period (number of aggregation\_units) given by the aggregation\_period argument. The default values provide daily statistics. The statistics are returned only for the aggregation\_units (days, weeks, months, years) when the data is available. This can be determined by the days of the satellite overpasses, but also by the calculations done in the evaluation script.

The scripts used for the Statistical API have some additional requirements: the evaluatePixel() function must, in addition to other output, always also return dataMask output. This output defines which pixels are excluded from calculations. For more information please visit the online documentation https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/ Statistical.html.

If a time\_range is not divisible by an aggregation\_period, the last ("not full") time interval will be dismissed by default (SKIP option). The user can instead set the lastIntervalBehavior to SHORTEN (shortens the last interval so that it ends at the end of the provided time range) or EXTEND (extends the last interval over the end of the provided time range so that all the intervals are of equal duration).

If percentiles requested are 25, 50, and 75, the columns are renamed 'q1', 'median', and 'q3'.

#### Value

data.frame or list with statistical values.

#### Source

https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/Statistical.html

# See Also

GetCollections, SearchCatalog

#### GetStatisticsBy ...

#### Examples

```
## Not run:
dsn <- system.file("extdata", "centralpark.geojson", package = "CDSE")</pre>
aoi <- sf::read_sf(dsn, as_tibble = FALSE)</pre>
script_file <- system.file("scripts", "NDVI_CLOUDS_STAT.js", package = "CDSE")</pre>
daily_stats <- GetStatistics(aoi = aoi, time_range = c("2023-07-01", "2023-07-31"),
  collection = "sentinel-2-l2a", script = script_file, mosaicking_order = "leastCC",
  resolution = 100, aggregation_period = 1, client = OAuthClient)
# specify week as 7 days
weekly_stats <- GetStatistics(aoi = aoi, time_range = c("2023-07-01", "2023-07-31"),
  collection = "sentinel-2-l2a", script = script_file,mosaicking_order = "leastCC",
  resolution = 100, aggregation_period = 7, client = 0AuthClient)
# specify week as 1 week
weekly_stats_extended <- GetStatistics(aoi = aoi, time_range = c("2023-07-01", "2023-07-31"),</pre>
  collection = "sentinel-2-l2a", script = script_file, mosaicking_order = "leastCC",
  resolution = 100, aggregation_period = 1, aggregation_unit = "w",
  lastIntervalBehavior = "EXTEND", client = OAuthClient)
```

## End(Not run)

GetStatisticsBy... Get statistical values (vectorization ready)

#### Description

These functions retrieve simple statistics for the area of interest calculated based on satellite imagery without having to download images. They are simple wrappers around the GetStatistics function with arguments organized in a way that facilitates calling the function in a vectorized manner (using lapply or similar function) and thus potentially also the parallelization.

#### Usage

```
GetStatisticsByTimerange(
  time_range,
  aoi,
 bbox,
  collection,
  script,
 mosaicking_order = c("mostRecent", "leastRecent", "leastCC")[1],
  pixels,
  resolution,
  buffer = 0,
  percentiles = NULL,
  aggregation_period = 1L,
  aggregation_unit = c("day", "week", "month", "year")[1],
  lastIntervalBehavior = c("SKIP", "SHORTEN", "EXTEND")[1],
  as_data_frame = TRUE,
  client,
```

```
token,
  url = getOption("CDSE.statistical_url")
)
GetStatisticsByAOI(
  aoi,
  time_range,
  collection,
  script,
 mosaicking_order = c("mostRecent", "leastRecent", "leastCC")[1],
 pixels,
  resolution,
  buffer = 0,
  percentiles = NULL,
  aggregation_period = 1L,
  aggregation_unit = c("day", "week", "month", "year")[1],
  lastIntervalBehavior = c("SKIP", "SHORTEN", "EXTEND")[1],
  as_data_frame = TRUE,
  client,
  token.
  url = getOption("CDSE.statistical_url")
)
GetStatisticsByBbox(
  bbox,
  time_range,
  collection,
  script,
 mosaicking_order = c("mostRecent", "leastRecent", "leastCC")[1],
  pixels,
  resolution,
  buffer = 0,
  percentiles = NULL,
  aggregation_period = 1L,
  aggregation_unit = c("day", "week", "month", "year")[1],
  lastIntervalBehavior = c("SKIP", "SHORTEN", "EXTEND")[1],
  as_data_frame = TRUE,
  client,
  token,
  url = getOption("CDSE.statistical_url")
)
```

# Arguments

time_range	scalar or vector (Date or character that can be converted to date) defining the time interval.
aoi	sf or sfc object, typically a (multi)polygon, describing the Area of Interest.
bbox	numeric vector of four elements describing the bounding box of interest. Specify

18

	with a coordinate pair on two (opposite) vertices of the bounding box rectangle. Coordinates need to be in longitude, latitude.
	Only one of either aoi or bbox may be specified.
collection	character indicating which collection to search. Must be one of the collections returned by GetCollections.
script	a length one character string containing the evaluation script or the name of the file containing the script.
mosaicking_ord	er
	character indicating the order in which tiles are overlapped from which the output result is mosaicked. Must be one of "mostRecent", "leastRecent", or "leastCC". Partial matching is used, that is, only enough initial letters of each string element are needed to guarantee unique recognition. Default: "mostRecent"
pixels	integer scalar or length-two vector indicating the request image width and height. Values must be integers between 1 and 2500.
resolution	numeric scalar or length-two vector indicating the spatial resolution of the re- quest image in horizontal and vertical direction (in meters).
	Only one of the arguments "pixels" or "resolution" must be set at the same time. If the argument "pixels" or "resolution" is scalar, the same value is used for horizontal and vertical direction (width and height).
buffer	numeric, width of the buffer to retrieve the image of enlarged area. Default: 0
percentiles	numeric vector indicating which percentile values should be computed. Default: NULL, don't compute any percentiles.
aggregation_pe	riod
	the length of the aggregation period in aggregation_unit (days by default). Default: 1
aggregation_un	
	character indicating the the unit of the aggregation period, must be one of "day", "week", "month", or "year". Partial matching is used, that is, only enough initial letters of each string element are needed to guarantee unique recognition (here just the first letter is enough). Default: "day"
lastIntervalBe	
	character indicating the behavior of the last interval if the given time_range isn't divisible by the provided aggregation_period. Must be one of:
	SKIP - skip the last interval (default behavior)
	$SHORTEN$ - shortens the last interval so that it ends at the end of provided <code>time_range</code>
	EXTEND - extends the last interval over the end of the provided time range so that all intervals are of equal duration
	Partial matching is used, that is, only enough initial letters of each string element are needed to guarantee unique recognition. Default: "SKIP"
as_data_frame	logical indicating if the result should be returned as data frame. Default: TRUE
client	OAuth client object to use for authentication.
token	OAuth token character string to use for authentication.
	Exactly one of either client or token must be specified. It is recommended to use client.

url character indicating the process endpoint. Default: Copernicus Data Space Ecosystem process endpoint

#### Details

The values are aggregated over the period (number of aggregation\_units) given by the aggregation\_period argument. The default values provide daily statistics. The statistics are returned only for the aggregation\_units (days, weeks, months, years) when the data is available. This can be determined by the days of the satellite overpasses, but also by the calculations done in the evaluation script.

The scripts used for the Statistical API have some additional requirements: the evaluatePixel() function must, in addition to other output, always also return dataMask output. This output defines which pixels are excluded from calculations. For more information please visit the online documentation https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/ Statistical.html.

If a time\_range is not divisible by an aggregation\_period, the last ("not full") time interval will be dismissed by default (SKIP option). The user can instead set the lastIntervalBehavior to SHORTEN (shortens the last interval so that it ends at the end of the provided time range) or EXTEND (extends the last interval over the end of the provided time range so that all the intervals are of equal duration).

If percentiles requested are 25, 50, and 75, the columns are renamed 'q1', 'median', and 'q3'.

GetStatisticsByTimerange is arranged for vectorization on time\_range (time\_range is the first argument).

GetStatisticsByAOI is arranged for vectorization on aoi (aoi is the first argument).

GetStatisticsByBbox is arranged for vectorization on bbox (bbox is the first argument).

#### Value

data.frame or list with statistical values.

#### Source

https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/Statistical.html

#### See Also

GetStatistics

#### Examples

```
## Not run:
dsn <- system.file("extdata", "centralpark.geojson", package = "CDSE")
aoi <- sf::read_sf(dsn, as_tibble = FALSE)
script_file <- "inst/scripts/NDVI_dataMask_float32.js"
seasons <- SeasonalTimerange(from = "2020-06-01", to = "2023-08-31")
lst_stats <- lapply(seasons, GetStatisticsByTimerange, aoi = aoi, collection = "sentinel-2-l2a",
    script = script_file, mosaicking_order = "leastCC", resolution = 100,
    aggregation_period = 7L, client = OAuthClient)
```

20

#### Point2Bbox

```
weekly_stats <- do.call(rbind, lst_stats)
weekly_stats <- weekly_stats[rev(order(weekly_stats$from)), ]
row.names(weekly_stats) <- NULL
head(weekly_stats)</pre>
```

## End(Not run)

Point2Bbox

Create bounding box around a point

#### Description

Creates the bounding box (numeric vector of length four) around the input point(s).

# Usage

Point2Bbox(x, y = NULL, size, crs = 4326)

### Arguments

х	an sf, sfc, or SpatialPoints* object, a numeric indicating the longitude/easting of the point(s), or any input accepted by xy.coords
У	numeric, the latitude/northing of the point(s). Default: NULL
size	numeric indicating the size (in meters) of the bounding box to create
crs	coordinate reference system of the input (and the output): object of class crs, or input string for st_crs. Default: 4326 (WGS 84)

# Details

The function assumes that the crs units are either degrees or meters, a warning is issued if not, and the result will probably be incorrect.

### Value

A bounding box (numeric vector of length four), or a list of bounding boxes if the input is not scalar.

#### See Also

xy.coords, st\_crs

# Examples

```
## Not run:
Point2Bbox(x = -73.96557, y = 40.78246, size = 1000, crs = 4326)
www.a.e.
```

SearchCatalog

# Description

Searches the specified collection for available images in the given time interval and intersecting with the bounding box or the area of interest.

# Usage

```
SearchCatalog(
    aoi,
    bbox,
    from,
    to,
    collection,
    as_data_frame = TRUE,
    with_geometry = TRUE,
    filter = NULL,
    client,
    token,
    url = getOption("CDSE.catalog_url")
)
```

# Arguments

aoi	sf or sfc object, typically a (multi)polygon, describing the Area of Interest.
bbox	numeric vector of four elements describing the bounding box of interest. Specify with a coordinate pair on two (opposite) vertices of the bounding box rectangle. Coordinates need to be in longitude, latitude.
	Only one of either aoi or bbox may be specified.
from	start of the time interval to search.
to	end of the time interval to search.
	from and to can be either Date or character that can be converted to date by as.Date.
	Open interval (one side only) can be obtained by providing the NA or NULL value for the corresponding argument.
collection	character indicating which collection to search. Must be one of the collections returned by GetCollections.
as_data_frame	logical indicating if the result should be returned as data frame. Default: TRUE
with_geometry	logical indicating if the granule geometries should be included in the data.frame. Default: TRUE
filter	character, CQL2 text filter. Use the function GetQueryables to find out which filters can bu used with the collection. Default: NULL (no filtering)

client	OAuth client object to use for authentication.
token	OAuth token character string to use for authentication.
	Exactly one of either client or token must be specified. It is recommended to use client.
url	character indicating the STAC catalog search endpoint. Default: Copernicus Data Space Ecosystem STAC endpoint

#### Details

If no images found, a NULL value is returned.

#### Value

A list, data.frame or a sf object.

#### Source

https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/Catalog.html

### See Also

GetCollections, GetQueryables, GetImage

#### Examples

## End(Not run)

SearchCatalogBy... Search collection for available images (vectorization ready)

### Description

These functions search the specified collection for available images using the parameters provided. They are simple wrappers around the 'SearchCatalog' function with arguments organized in a way that facilitates calling the function in a vectorized manner (using 'lapply' or similar function) and thus potentially also the parallelization. The 'from' and 'to' arguments are combined into a single argument 'time\_range'.

# Usage

```
SearchCatalogByTimerange(
  time_range,
  aoi,
  bbox,
  collection,
  as_data_frame = TRUE,
 with_geometry = TRUE,
  filter = NULL,
 client,
  token,
  url = getOption("CDSE.catalog_url")
)
SearchCatalogByAOI(
  aoi,
  time_range,
  collection,
  as_data_frame = TRUE,
 with_geometry = TRUE,
 filter = NULL,
 client,
  token,
  url = getOption("CDSE.catalog_url")
)
SearchCatalogByBbox(
 bbox,
  time_range,
  collection,
  as_data_frame = TRUE,
 with_geometry = TRUE,
  filter = NULL,
  client,
  token,
  url = getOption("CDSE.catalog_url")
)
```

# Arguments

time_range	scalar or vector (Date or character that can be converted to date) defining the time interval. Open interval (one side only) can be obtained by providing the NA or NULL value for the corresponding argument.
aoi	sf or sfc object, typically a (multi)polygon, describing the Area of Interest.
bbox	numeric vector of four elements describing the bounding box of interest. Specify with a coordinate pair on two (opposite) vertices of the bounding box rectangle. Coordinates need to be in longitude, latitude.
	Only one of either aoi or bbox may be specified.

24

SearchCatalogBy ...

collection	character indicating which collection to search. Must be one of the collections returned by GetCollections.
as_data_frame	logical indicating if the result should be returned as data frame. Default: TRUE
with_geometry	logical indicating if the granule geometries should be included in the data.frame. Default: TRUE
filter	character, CQL2 text filter. Use the function GetQueryables to find out which filters can bu used with the collection. Default: NULL (no filtering)
client	OAuth client object to use for authentication.
token	OAuth token character string to use for authentication.
	Exactly one of either client or token must be specified. It is recommended to use client.
url	character indicating the STAC catalog search endpoint. Default: Copernicus Data Space Ecosystem STAC endpoint

# Details

If no images found, a NULL value is returned.

SearchCatalogByTimerange is arranged for vectorization on time\_range (time\_range is the first argument).

SearchCatalogByAOI is arranged for vectorization on aoi (aoi is the first argument).

SearchCatalogByBbox is arranged for vectorization on bbox (bbox is the first argument).

#### Value

A list, data.frame or a sf object.

#### Source

https://documentation.dataspace.copernicus.eu/APIs/SentinelHub/Catalog.html

#### See Also

SearchCatalog

#### Examples

## End(Not run)

SeasonalFilter

# Description

Filters image catalog entries that fall in the season of interest - dates between from day/month and to day/month for all years in the from - to time range.

#### Usage

SeasonalFilter(catalog, from, to)

# Arguments

catalog	data.frame or sf object as the one produced by a call to SearchCatalog
from	start of the season of interest.
to	end of the season of interest.
	The from and to arguments can be either Date or character that can be converted to date by as.Date. Open intervals are not allowed (both from and to must be valid dates).

#### Value

A data.frame or a sf object, depending on the type of the input.

### See Also

SearchCatalog, SeasonalTimerange

# Examples

## End(Not run)

SeasonalTimerange Create seasonal time range

# Description

Creates list of seasonal filters (one per year) for the season of interest - dates between from day/month and to day/month for all years in the from - to time range.

#### Usage

```
SeasonalTimerange(from, to)
```

#### Arguments

from	start of the season of interest.
to	end of the season of interest.
	The from and to arguments can be either Date or character that can be converted to date by as.Date. Open intervals are not allowed (both from and to must be valid dates).

### Value

A list of time ranges defining the season of interest for each year.

#### Examples

```
## Not run:
seasons <- SeasonalTimerange(from = "2020-05-01", to = "2023-09-30")
seasons <- SeasonalTimerange(from = "2019-11-01", to = "2023-03-30")</pre>
```

## End(Not run)

UniqueCatalog Produce image catalog without multiple entries per date

#### Description

Sometimes several images could be available for the given day. It can be useful to have a list where for any given day there is just one row in the list. This unique row can be selected to represent either the least cloud coverage or the biggest coverage of the are of interest.

# Usage

```
UniqueCatalog(
    imageCatalog,
    by = c("areaCoverage", "tileCloudCover"),
    keep = names(imageCatalog)
)
```

### Arguments

imageCatalog	data.frame as returned by the SearchCatalog function.
by	character indicating which attribute is used to select the best image per date. Can be either "areaCoverage" or "tileCloudCover".
keep	list of columns to keep in output. Default: all columns in input.

# Details

By default, the returned data.frame has the same columns as the input catalog. User can specify a subset of columns to include in the output through the keep parameter.

#### Value

data.frame with one row per date.

# See Also

SearchCatalog

### Examples

## End(Not run)

# Index

 $\begin{array}{l} \text{CDSE, 2} \\ \text{CDSE-deprecated, 3} \end{array}$ 

```
GetArchiveImage, 3
GetCollections, 5, 5, 7, 14, 16, 23
GetImage, 3, 6, 6, 10, 23
GetImageBy...,8
GetImageByAOI (GetImageBy...), 8
GetImageByBbox (GetImageBy...), 8
GetImageByTimerange (GetImageBy...), 8
GetOAuthClient, 11, 13
Get0AuthToken, 12, 12
GetQueryables, 13, 23
GetStatistics, 14, 20
GetStatisticsBy..., 17
GetStatisticsByAOI
        (GetStatisticsBy...), 17
GetStatisticsByBbox
        (GetStatisticsBy...), 17
GetStatisticsByTimerange
        (GetStatisticsBy...), 17
```

```
Point2Bbox, 21
```

```
SearchCatalog, 5-7, 14, 16, 22, 25, 26, 28
SearchCatalogBy..., 23
SearchCatalogByAOI
        (SearchCatalogBy...), 23
SearchCatalogByBbox
        (SearchCatalogBy...), 23
SearchCatalogByTimerange
        (SearchCatalogBy...), 23
SeasonalFilter, 26
SeasonalTimerange, 26, 27
st_crs, 21
UniqueCatalog, 27
```

xy.coords, 21