# Package 'ebvcube'

April 28, 2025

```
Title Working with netCDF for Essential Biodiversity Variables
Version 0.5.0
Date 2025-04-28
Author Luise Quoss [aut, cre] (<a href="https://orcid.org/0000-0002-9910-1252">https://orcid.org/0000-0002-9910-1252</a>),
                       Nestor Fernandez [aut] (<a href="https://orcid.org/0000-0002-9645-8571">https://orcid.org/0000-0002-9645-8571</a>),
                 Christian Langer [aut] (<a href="https://orcid.org/0000-0003-1446-3527">https://orcid.org/0000-0003-1446-3527</a>),
                Jose Valdez [aut] (<a href="https://orcid.org/0000-0003-2690-9952">https://orcid.org/0000-0003-2690-9952</a>),
                       Henrique Miguel Pereira [aut] (<a href="https://orcid.org/0000-0003-1043-1675">https://orcid.org/0000-0003-1043-1675</a>)
Maintainer Luise Quoss < luise.guoss@idiv.de>
Description The concept of Essential Biodiversity Variables (EBV, <a href="https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://e
                 //geobon.org/ebvs/what-are-ebvs/>)
                comes with a data structure based on the Network Common Data Form (netCDF).
                The 'ebvcube' 'R' package provides functionality to easily create, access and
                 visualise this data. The EBV netCDFs can be downloaded from the EBV Data
                 Portal: Christian Langer/iDiv (2020) <a href="https://portal.geobon.org/">https://portal.geobon.org/</a>>.
URL https://github.com/EBVCube/ebvcube
BugReports https://github.com/EBVcube/ebvcube/issues
License GPL (>= 3)
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.2
Imports checkmate,
                curl,
                DelayedArray,
                ggplot2,
                HDF5Array,
                httr,
                isonlite,
                memuse,
                methods,
                ncdf4,
                ncmeta,
                reshape2,
                rhdf5,
```

```
stringr,
terra,
tidyterra,
withr

Suggests knitr,
lintr,
rmarkdown,
testthat (>= 3.0.0)

SystemRequirements GDAL binaries

Depends R (>= 4.2.0)

Config/testthat/edition 3
```

# **Contents**

	EBV netCDF properties-class	2
	ebvcube	3
	ebv_add_data	4
	ebv_analyse	6
	ebv_attribute	7
	ebv_create	9
	ebv_create_taxonomy	10
	ebv_datacubepaths	13
	ebv_download	13
	ebv_map	14
	ebv_metadata	16
	ebv_properties	20
	ebv_read	21
	ebv_read_bb	23
	ebv_read_shp	25
	ebv_resample	26
	ebv_trend	28
	ebv_write	30
	world_boundaries	31
Index		32

EBV netCDF properties-class  $EBV\ netCDF\ properties\ class\ (S4)$ 

# Description

EBV netCDF properties class (S4)

# Value

S4 class containing the EBV netCDF properties

ebvcube 3

#### **Slots**

general Named list. Elements: title, description, doi, ebv\_class, ebv\_name, ebv\_domain, references, source, project\_name, project\_url, creator\_name, creator\_institution, creator\_email, creator\_url, contributor\_name, publisher\_name, publisher\_institution, publisher\_email, publisher\_url, comment, keywords, id, history, licence, conventions, naming\_authority, date\_created, date\_issued, entity\_names, entity\_type, entity\_scope, entity\_classification\_name, entity\_classification\_url, taxonomy, taxonomy\_key, date\_modified, date\_metadata\_modified

spatial Named list. Elements: wkt2, epsg, extent, resolution, crs\_units, dimensions, scope, description

temporal Named list. Elements: resolution, units, timesteps, dates, time\_coverage\_start, time\_coverage\_end

metric Named list. Elements: name, description, units

scenario Named list. Elements: name, description

ebv\_cube Named list. Elements: units, coverage\_content\_type, fillvalue, type

#### Note

If the properties class holds e.g. no scenario information this is indicated with an element called status in the list.

If you read an EBV netCDF based on an older standard, the properties will differ from the definition above. If the dataset does not encompass taxonomic info, the 'taxonomy' is NA. Besides, even if a dataset encompasses the taxonomy information, the 'taxonomy\_key' can be NA.

ebvcube

Working with netCDF for Essential Biodiversity Variables

# Description

This package can be used to easily access the data of the EBV netCDFs which can be downloaded from the EBV Data Portal. It also provides some basic visualization of the data. Advanced users can build their own netCDFs in the EBVCube format using this package.

#### **Details**

This package contains three main usecases: accessing the data, visualising it and creating your own data in the EBVCube netCDF format. See the EBVCube format repository for a detailed description of the

### Author(s)

Maintainer: Luise Quoss < luise.quoss@idiv.de> (ORCID)

Authors:

- Nestor Fernandez <nestor.fernandez@idiv.de>(ORCID)
- Christian Langer <christian.langer@idiv.de>(ORCID)
- Jose Valdez < jose.valdez@idiv.de> (ORCID)
- Henrique Miguel Pereira <a href="henrique.pereira@idiv.de">henrique.pereira@idiv.de</a> (ORCID)

4 ebv\_add\_data

#### See Also

Useful links:

- https://github.com/EBVCube/ebvcube
- Report bugs at https://github.com/EBVcube/ebvcube/issues

ebv\_add\_data

Add data to your EBV netCDF

### **Description**

Add data to your EBV netCDF from GeoTiffs or in-memory arrays. First, create a new EBV netCDF using ebv\_create().

# Usage

```
ebv_add_data(
   filepath_nc,
   datacubepath = NULL,
   entity = NULL,
   timestep = 1,
   data,
   band = 1,
   scenario = NULL,
   metric = NULL,
   ignore_RAM = FALSE,
   raw = FALSE,
   verbose = TRUE
)
```

### **Arguments**

filepath\_nc Character. Path to the self-created netCDF file.

 ${\tt datacubepath} \qquad {\tt Character.\ Optional.\ Default:\ NULL.\ Path\ to\ the\ datacube\ (use\ ebv\_datacubepaths\ ())}.$ 

Alternatively, you can use the scenario and metric argument to define which

cube you want to access.

entity Character or Integer. Default is NULL. If the structure is 3D, the entity argument

is set to NULL. Else, a character string or single integer value must indicate the entity of the 4D structure of the EBV netCDFs. The character string can be obtained using <code>ebv\_properties()</code>. Choose the entity you are interested in

from the slot general and the list item entity\_names.

timestep Integer or character. Default: 1. Define to which timestep or timesteps the data

should be added. If several timesteps are given they have to be in a continuous and in order. Meaning c(4,5,6) is right but c(2,5,6) is wrong. Alternatively you can provide a date or list of dates in ISO format, such as '2015-01-01' (also in

order).

data Character or matrix or array. If character: Path to the GeoTiff file containing the

data. Ending needs to be \*.tif. If matrix or array: in-memory object holding the

data.

ebv\_add\_data 5

band	Integer. Default: 1. Define which band(s) to read from GeoTiff. Can be several. Don't have to be in order as the timesteps definition requires.
scenario	Character or integer. Optional. Default: NULL. Define the scenario you want to access. If the EBV netCDF has no scenarios, leave the default value (NULL). You can use an integer value defining the scenario or give the name of the scenario as a character string. To check the available scenarios and their name or number (integer), use ebv_datacubepaths().
metric	Character or integer. Optional. Define the metric you want to access. You can use an integer value defining the metric or give the name of the scenario as a character string. To check the available metrics and their name or number (integer), use ebv_datacubepaths().
ignore_RAM	Logical. Default: FALSE. Checks if there is enough space in your memory to read the data. Can be switched off (set to TRUE). Ignore this argument when you give an array or a matrix for 'data' (it will do nothing).
raw	Logical. Default: FALSE. If you set it to TRUE the offset and scale value in the GeoTiff are ignored. Only relevant if you give a path to a GeoTiff.
verbose	Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

#### Value

Adds data to the EBV netCDF. Check your results using ebv\_read() and/or ebv\_analyse() and/or ebv\_map() and/or ebv\_trend().

### Note

If the data exceeds your memory the RAM check will throw an error. No block-processing or other method implemented so far. Move to a machine with more capacities if needed.

```
#set path to EBV netCDF
file <- system.file(file.path("extdata","test.nc"), package="ebvcube")</pre>
#get all datacubepaths of EBV netCDF
datacubepaths <- ebv_datacubepaths(file, verbose=FALSE)</pre>
#set path to GeoTiff with data
tif <- system.file(file.path("extdata","entity1.tif"), package="ebvcube")</pre>
# add data to the timestep 1, 2 and 3 using the first three bands of the GeoTiff
#use datacubepath argument and define timestep by integer
ebv_add_data(filepath_nc = file, datacubepath = datacubepaths[1,1],
             entity = 1, timestep = 1:3, data = tif, band = 1:3)
\#use metric argument and define timestep by ISO-format
ebv_add_data(filepath_nc = file, entity = 1,
             timestep = paste0(as.character(seq(1900,1920,10)), '-01-01'),
             metric = 1, data = tif, band = 1:3, verbose = FALSE)
## End(Not run)
```

6 ebv\_analyse

ebv\_analyse

Get a simple explorative analysis of an EBV netCDF datacube

# Description

Get basic measurements of the data, including min, max, mean, sd, n, #NAs, q25, q50, q75 (no mean for categorical data).

# Usage

```
ebv_analyse(
  filepath,
  datacubepath = NULL,
  entity = NULL,
  timestep = 1,
  subset = NULL,
  touches = TRUE,
  epsg = 4326,
  scenario = NULL,
  metric = NULL,
  numerical = TRUE,
  na_rm = TRUE,
  verbose = TRUE
)
```

# Arguments

filepath	Character. Path to the netCDF file.
datacubepath	Character. Optional. Default: NULL. Path to the datacube (use ebv_datacubepaths()). Alternatively, you can use the scenario and metric argument to define which cube you want to access.
entity	Character or Integer. Default is NULL. If the structure is 3D, the entity argument is set to NULL. Else, a character string or single integer value must indicate the entity of the 4D structure of the EBV netCDFs.
timestep	Integer or character. Select one or several timestep(s). Either provide an integer value or list of values that refer(s) to the index of the timestep(s) (minimum value: 1) or provide a date or list of dates in ISO format, such as '2015-01-01'.
subset	Optional if you want measurements on a smaller subset. Possible via the path to a shapefile (character) or the indication of a bounding box (vector of four numeric values) defining the subset. Else the whole area is analysed.
touches	Logical. Optional. Default: TRUE. Only relevant if the subset is indicated by a shapefile. See ebv_read_shp().
epsg	Numeric. Optional. Only relevant if the subset is indicated by a bounding box and the coordinate reference system differs from WGS84. See ebv_read_bb().
scenario	Character or integer. Optional. Default: NULL. Define the scenario you want to access. If the EBV netCDF has no scenarios, leave the default value (NULL). You can use an integer value defining the scenario or give the name of the scenario as a character string. To check the available scenarios and their name or number (integer), use ebv_datacubepaths().

ebv\_attribute 7

metric	Character or integer. Optional. Define the metric you want to access. You can use an integer value defining the metric or give the name of the scenario as a character string. To check the available metrics and their name or number (integer), use ebv_datacubepaths().
numerical	Logical. Default: TRUE. Change to FALSE if the data covered by the netCDF contains categorical data.
na_rm	Logical. Default: TRUE. NA values are removed in the analysis. Change to FALSE to include NAs.
verbose	Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

#### Value

Returns a named list containing the measurements.

#### See Also

```
ebv_read_bb() and ebv_read_shp() for the usage of subsets.
```

### **Examples**

```
#set path to EBV netCDF
file <- system.file(file.path("extdata","martins_comcom_subset.nc"), package="ebvcube")</pre>
#get all datacubepaths of EBV netCDF
datacubes <- ebv_datacubepaths(file, verbose=FALSE)</pre>
#set path to shp file
shp_path <- system.file(file.path("extdata","cameroon.shp"), package="ebvcube")</pre>
#get measurements for full extent and the first three timesteps
data_global <- ebv_analyse(filepath = file, datacubepath = datacubes[1,1],</pre>
                            entity = 1, timestep = 1:3, verbose = FALSE)
#get measurements for subset of Africa only (using bounding box) and one timestep
data_1910 <- ebv_analyse(filepath = file, datacubepath = datacubes[1,1],</pre>
                          entity = 1, timestep = "1900-01-01",
                          subset = c(-26, 64, 30, 38), verbose = FALSE)
#get measurements for cameroon only (using shp) and one timestep
data_1930 <- ebv_analyse(filepath = file, entity = 1,</pre>
                          timestep = "1930-01-01",
                          subset = shp_path, verbose = FALSE,
                          metric = 'Absolute change in the number of species',)
```

ebv\_attribute

Write a new attribute value to an EBV netCDF

# Description

Write a new attribute value to an EBV netCDF. Not all attributes can be changed. Some are always created automatically, e.g. the attributes belonging to the crs, time and var\_entity datasets. In this case you have to re-create the netCDF file.

8 ebv\_attribute

#### Usage

```
ebv_attribute(
   filepath,
   attribute_name,
   value,
   levelpath = NULL,
   verbose = TRUE
)
```

# Arguments

filepath Character. Path to the netCDF file.

attribute\_name Character. Name of the attribute that should be changed.

value New value that should be assigned to the attribute.

levelpath Character. Default: NULL. Indicates the location of the attribute. The default

means that the attribute is located at a global level. If the attribute is located at the datacubelevel just add the datacubepath, e.g. metric\_1/ebv\_cube. For the metric level the value may be 'metric\_1' or 'scenario\_1/metric\_1'. This path

depends on whether the netCDF hierarchy has scenarios or not.

verbose Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

#### Value

Adds the new value to the attribute. Check your results using ebv\_properties().

### Note

You can change the ebv\_class and the ebv\_name. In this case you need to change the ebv\_class first. Don't forget to change the ebv\_name accordingly!

```
#set path to EBV netCDF file <-
system.file(file.path("extdata","baisero_spepop_id5_20220405_v1_empty.nc"),
package="ebvcube")
## Not run:
trv({
#change the standard_name of the metric
attribute1 <- 'standard_name'</pre>
value1 <- 'habitat availability'</pre>
level1 <- 'scenario_1/metric_1'</pre>
ebv_attribute(filepath = file, attribute_name = attribute1,
               value = value1, level = level1)
#change the units of the ebv_cube
attribute2 <- 'units'
value2 <- 'Land-use of 5,090 mammals calculated in sqkm'</pre>
level2 <- 'scenario_1/metric_1/ebv_cube' #equal to the datacubepath</pre>
ebv_attribute(filepath = file, attribute_name = attribute2,
              value = value2, level = level2)
#change the name of the creator at the global level
```

ebv\_create 9

ebv\_create

Create an EBV netCDF

# **Description**

Create the core structure of the EBV netCDF based on the json from the EBV Data Portal. Data will be added afterwards using ebv\_add\_data().

# Usage

```
ebv_create(
    jsonpath,
    outputpath,
    entities,
    epsg = 4326,
    extent = c(-180, 180, -90, 90),
    resolution = c(1, 1),
    timesteps = NULL,
    fillvalue,
    prec = "double",
    sep = ",",
    force_4D = TRUE,
    overwrite = FALSE,
    verbose = TRUE
)
```

# Arguments

resolution

jsonpath	Character. Path to the json file downloaded from the EBV Data Portal. Login to the page and click on 'Uploads' and 'New Upload' to start the process.
outputpath	Character. Set path where the netCDF file should be created.
entities	Character string or vector of character strings. In case of single character string: Path to the csv table holding the entity names. Default: comma-separated delimiter, else change the sep argument accordingly. Should have only one column, each row is the name of one entity. In case of vector of character strings: Vector holding the entity names.
epsg	Integer. Default: 4326 (WGS84). Defines the coordinate reference system via the corresponding epsg code.
extent	Numeric. Default: $c(-180,180,-90,90)$ . Defines the extent of the data: $c(xmin, xmax, ymin, ymax)$ .

dinal resolution of the pixel: c(lon,lat).

Numerical. Vector of two numerical values defining the longitudinal and latitu-

10 ebv\_create\_taxonomy

timesteps	Character. Vector of the timesteps in the dataset. Default: NULL - in this case the time will be calculated from the start-, endpoint and temporal resolution given in the metadata file (json). Else, the dates must be given in in ISO format 'YYYY-MM-DD' or shortened 'YYYY' in case of yearly timesteps.
fillvalue	Numeric. Value of the missing data (NoData value) in the array. Has to be a single numeric value or NA.
prec	Character. Default: 'double'. Precision of the data set. Valid options: 'short' 'integer' 'float' 'double' 'char' 'byte'.
sep	Character. Default: ','. If the delimiter of the csv specifying the entity-names differs from the default, indicate here.
force_4D	Logical. Default is TRUE. If the argument is TRUE, there will be 4D cubes (lon, lat, time, entity) per metric. If this argument is changed to FALSE, there will be 3D cubes (lon, lat, time) per entity (per metric). So the latter yields a higher amount of cubes and does not bundle all information per metric. In the future the standard will be restricted to the 4D version. Recommendation: go with the 4D cubes!
overwrite	Logical. Default: FALSE. Set to TRUE to overwrite the output file defined by 'outputpath'.
verbose	Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

#### Value

Creates the netCDF file at the 'outputpath' location.

#### Note

To check out the results take a look at your netCDF file with Panoply provided by the NASA.

# Examples

# Description

Create the core structure of the EBV netCDF based on the json from the EBV Data Portal. Additionally, you can add the hierarchy of the taxonomy. This is not provided in the ebv\_create() function. Use the ebv\_create() function if your dataset holds no taxonomic information. Data will be added afterwards using ebv\_add\_data().

ebv\_create\_taxonomy 11

#### Usage

```
ebv_create_taxonomy(
  jsonpath,
 outputpath,
  taxonomy,
  taxonomy_key = FALSE,
  epsg = 4326,
  extent = c(-180, 180, -90, 90).
  resolution = c(1, 1),
  timesteps = NULL,
  fillvalue,
  prec = "double",
  sep = ",",
  force_4D = TRUE,
  overwrite = FALSE,
  verbose = TRUE
)
```

### **Arguments**

jsonpath

Character. Path to the json file downloaded from the EBV Data Portal. Login to the page and click on 'Uploads' and 'New Upload' to start the process.

outputpath

Character. Set path where the netCDF file should be created.

taxonomy

Character. Path to the csv table holding the taxonomy. Default: comma-separated delimiter, else change the sep argument accordingly. The csv needs to have the following structure: The header displays the names of the different taxonomy levels ordered from the highest level to the lowest, e.g. "order", "family", "genus", "scientificName". We strongly encourage the usage of the Darwin Core terminology for the taxonomy levels. The last column (if taxonomy\_key=FALSE) is equivalent to the entity argument in the ebv\_create() function. Each row of the csv corresponds to a unique entity. In case the taxonomy\_key argument (see below) is set to TRUE, this table gets an additional last column which holds the taxonomy key per entity - in this case the second last column contains the entity names, e.g. the following column order: "order", "family", "genus", "scientificName", "taxonomy\_key". The last column (here named "taxonomy\_key") should have the exact name of the taxonomy key from the authority of the taxonomic backbone. It will be added as an additional attribute to the netCDF. For example, if your taxonomy is based on the GBIF Backbone Taxonomy the column name could be "usageKey".

taxonomy\_key

Logical. Default: FALSE. Set to TRUE if the last column in your taxonomy csv file defines the taxonomy\_key for each entity. For more info check CF convention 1.8: Taxon Names and Identifiers.

epsg

Integer. Default: 4326 (WGS84). Defines the coordinate reference system via the corresponding epsg code.

extent

Numeric. Default: c(-180,180,-90,90). Defines the extent of the data: c(xmin, xmax, ymin, ymax).

resolution

Numerical. Vector of two numerical values defining the longitudinal and latitudinal resolution of the pixel: c(lon,lat).

timesteps

Character. Vector of the timesteps in the dataset. Default: NULL - in this case the time will be calculated from the start-, endpoint and temporal resolution

12 ebv\_create\_taxonomy

given in the metadata file (json). Else, the dates must be given in in ISO format 'YYYY-MM-DD' or shortened 'YYYY' in case of yearly timesteps. Numeric. Value of the missing data (NoData value) in the array. Has to be a fillvalue single numeric value or NA. prec Character. Default: 'double'. Precision of the data set. Valid options: 'short' 'integer' 'float' 'double' 'char' 'byte'. Character. Default: ','. If the delimiter of the csv specifying the entity-names differs from the default, indicate here. Logical. Default is TRUE. If the argument is TRUE, there will be 4D cubes (lon, force\_4D lat, time, entity) per metric. If this argument is changed to FALSE, there will be 3D cubes (lon, lat, time) per entity (per metric). So the latter yields a higher amount of cubes and does not bundle all information per metric. In the future the standard will be restricted to the 4D version. Recommendation: go with the 4D cubes! Logical. Default: FALSE. Set to TRUE to overwrite the output file defined by

overwrite

'outputpath'

Logical. Default: TRUE. Turn off additional prints by setting it to FALSE. verbose

#### Value

sep

Creates the netCDF file at the 'outputpath' location including the taxonomy information.

### Note

To check out the results take a look at your netCDF file with Panoply provided by the NASA.

You can check the taxonomy info with ebv\_properties() in the slot 'general' under the name 'taxonomy' and 'taxonomy\_key'.

```
#set path to JSON file
json <- system.file(file.path("extdata/testdata","5.json"), package="ebvcube")</pre>
#set output path of the new EBV netCDF
out <- tempfile(fileext='.nc')</pre>
#set path to the csv holding the taxonomy names
taxonomy <- file.path(system.file(package='ebvcube'), "extdata/testdata", "id5_entities.csv")</pre>
#create new EBV netCDF with taxonomy
## Not run:
ebv_create_taxonomy(jsonpath = json, outputpath = out, taxonomy = taxonomy,
           fillvalue = -127, resolution = c(0.25, 0.25), verbose = FALSE)
#remove file
file.remove(out)
## End(Not run)
```

ebv\_datacubepaths 13

ebv	_datacubepaths
CDV_	_aa tacabcpa tiis

Get datacubepaths of EBV netCDF

# **Description**

Get the paths to the datacubes of the EBV netCDF to access the data.

### Usage

```
ebv_datacubepaths(filepath, verbose = TRUE)
```

# Arguments

filepath Character. Path to the netCDF file.

verbose Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

# Value

Dataframe containing the paths to access the datacubes and descriptions of scenario, metric and entity if existing.

# **Examples**

```
#set path to EBV netCDF
file <- system.file(file.path("extdata","martins_comcom_subset.nc"), package="ebvcube")
#get all datacubepaths of EBV netCDF
datacubes <- ebv_datacubepaths(file)</pre>
```

ebv\_download

Download an EBV netCDF file

# Description

Returns the list of all available data sets at the EBV Portal if you no arguments are given. If an ID is given, the corresponding file (netCDF) and its metadata (json file) will be downloaded to the given output directory.

# Usage

```
ebv_download(id = NULL, outputdir, overwrite = FALSE, verbose = TRUE)
```

14 ebv\_map

### **Arguments**

id Integer or Character. There are three option to identify the dataset to be down-

loaded. (1) It can be a single integer value representing the ID of the dataset. (2) It can be a character string representing the title of the data set. (3) It can be a character string representing the DOI of the dataset in the format '10.25829/f2rdp4' (Dataset 'Habitat availability for African great apes' by Jessica Junker from the EBV Data Portal). All three identifier can be retrieved by running ebv\_download() without any arguments which returns a data frame of

all available data sets and their ID, title and DOI.

outputdir Character. Output directory of the downloaded files.

overwrite Logical. Default: FALSE. Set to TRUE if you want to overwrite the netCDF

and json.

verbose Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

#### Value

Downloads a netCDF and json file (ACDD metadata) to the given output directory. If run empty returns a data.frame of all available data sets and their ID, title and DOI.

### **Examples**

```
#' #get all available datasets
datasets <- ebv_download()

ebv_download(id = datasets$id[1], outputdir = tempdir(), overwrite=TRUE,
verbose=FALSE)</pre>
```

ebv\_map

Map plot of an EBV netCDF

# **Description**

Map plot of the data of one timestep in one datacube of an EBV netCDF.

### Usage

```
ebv_map(
  filepath,
  datacubepath = NULL,
  entity = NULL,
  timestep = 1,
  countries = TRUE,
  col_rev = FALSE,
  classes = 5,
  scenario = NULL,
  metric = NULL,
  all_data = FALSE,
  ignore_RAM = FALSE,
```

ebv\_map 15

```
verbose = TRUE
)
```

### Arguments

filepath Character. Path to the netCDF file.

datacubepath Character. Optional. Default: NULL. Path to the datacube (use ebv\_datacubepaths()).

Alternatively, you can use the scenario and metric argument to define which

cube you want to access.

entity Character or Integer. Default is NULL. If the structure is 3D, the entity argument

is set to NULL. Else, a character string or single integer value must indicate the

entity of the 4D structure of the EBV netCDFs.

timestep Integer or character. Select a timestep. Either provide an integer value that refers

to the index of the timestep (minimum value: 1) or provide a date in ISO format,

such as '2015-01-01'.

countries Logical. Default: TRUE. Simple country outlines will be plotted on top of the

raster data. Disable by setting this option to FALSE.

col\_rev Logical. Default: FALSE Set to TRUE if you want the color ramp to be the

other way around.

classes Integer. Default: 5. Define the amount of classes (quantiles) for the symbol-

ogy. Currently restricted to maximum 11 classes (allowed maximum for palette

RdYlBu is 11).

scenario Character or integer. Optional. Default: NULL. Define the scenario you want to

access. If the EBV netCDF has no scenarios, leave the default value (NULL). You can use an integer value defining the scenario or give the name of the scenario as a character string. To check the available scenarios and their name or

number (integer), use ebv\_datacubepaths().

metric Character or integer. Optional. Define the metric you want to access. You

can use an integer value defining the metric or give the name of the scenario as a character string. To check the available metrics and their name or number

(integer), use ebv\_datacubepaths().

all\_data Logical. Default: FALSE. The quantiles are based on the one timestep you

chose (default). If you want include the full data of the datacube to produce several maps that are based on the same color scale, set this argument to TRUE (to allow for viusual comparison between entities or timesteps. Does not cover

different datacubes.)

ignore\_RAM Logical. Default: FALSE. Checks if there is enough space in your memory to

read the data. Can be switched off (set to TRUE).

verbose Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

### Value

Plots a map.

```
#set path to EBV netCDF
file <- system.file(file.path("extdata","martins_comcom_subset.nc"), package="ebvcube")
#get all datacubepaths of EBV netCDF
datacubes <- ebv_datacubepaths(file, verbose=FALSE)</pre>
```

ebv\_metadata

Create the metadata file (json) for the EBV netCDF creation

# **Description**

This function collects the metadata terms of the EBV netCDF to create and collects them in a text file in JSON format. Use <code>ebv\_create()</code> with the output file of this function to create your EBV netCDF. During the actual creation you will be asked for more information regarding the spatial resolution, CRS etc.

# Usage

```
ebv_metadata(
 outputpath,
  title,
  summary,
  references = NULL,
  source,
 project_name = NULL,
 project_url = NULL,
 date_created,
  creator_name,
  creator_email = NULL,
  creator_institution,
  contributor_name = NULL,
  license,
  comment = NULL,
  ebv_class,
  ebv_name,
 ebv_scenario_classification_name = NULL,
 ebv_scenario_classification_version = NULL,
  ebv_scenario_classification_url = NULL,
  ebv_spatial_scope,
 ebv_spatial_description = NULL,
 ebv_domain,
  coverage_content_type,
 ebv_entity_type,
  ebv_entity_scope,
  ebv_entity_classification_name = NULL,
  ebv_entity_classification_url = NULL,
  time_coverage_start,
  time_coverage_end,
  time_coverage_resolution,
```

```
metric = list(standard_name = "", long_name = "", units = ""),
    scenario = list(standard_name = "", long_name = ""),
    overwrite = FALSE,
    verbose = TRUE
)
```

# Arguments

outputpath Character. Outputpath of the text-file (JSON format) containing the metadata.

File ending: \*.json

title Character. A short phrase or sentence describing the dataset.

summary Character. A paragraph describing the dataset, analogous to an abstract for a

paper. Maximum character length: 1500.

references Character. Optional. DOIs (URLs) that describe the data or methods used to

produce it. Multiple DOIs can be given in a vector.

source Character. The method of production of the original data. If it was model-

generated, source should name the model and its version. If it is observational, source should characterize it. Corresponding term in the EBV Data Portal:

'methods'.

project\_name Character. Optional. The name of the project principally responsible for origi-

nating this data.

project\_url Character. Optional. The URL of the project.

date\_created Character. The date on which this version of the data was created in YYYY-

MM-DD format.

creator\_name Character. The name of the person principally responsible for creating this data.

creator\_email Character. Optional. The email address of the person principally responsible for

creating this data.

creator\_institution

Character. The institution of the creator; should uniquely identify the creator's institution.

contributor\_name

license

Character. Optional. The name of any individuals, projects, or institutions that contributed to the creation of this data. Corresponding term in the EBV Data

Portal: 'Co-creators'. Multiple contributors can be given in a vector.

Character. License of the dataset. Will be stored in the netCDF as the URL to the CC license. Choose one of: 'CCO', 'CC BY', 'CC BY-SA', 'CC BY-NC',

'CC BY-NC-SA', 'CC BY-ND', 'CC BY-NC-ND'.

comment Character. Optional. Miscellaneous information about the data, not captured

elsewhere.

ebv\_class Character. EBV Class of the data set. One of: 'Genetic composition', 'Species

populations', 'Species traits', 'Community composition', 'Ecosystem functioning', 'Ecosystem structure', 'Ecosystem services'. For more info see note.

ebv\_name Character. EBV Name of the data set. The possible options depend on the

EBV Class. One of: 'Intraspecific genetic diversity', 'Genetic differentiation', 'Effective population size', 'Inbreeding', 'Species distributions', 'Species abundances', 'Morphology', 'Physiology', 'Phenology', 'Movement', 'Community abundance', 'Taxonomic and phylogenetic diversity', 'Trait diversity', 'Interaction diversity', 'Primary productivity', 'Ecosystem phenology', 'Ecosystem disturbances', 'Live cover fraction', 'Ecosystem distribution', 'Ecosystem Ver-

tical Profile', 'Pollination' For more info see note.

ebv\_scenario\_classification\_name

Character. Optional. Name of the classification system used for the scenarios. ebv\_scenario\_classification\_version

Character. Optional. Version of the classification system used for the scenarios. ebv\_scenario\_classification\_url

Character. Optional. URL of the classification system used for the scenarios. ebv\_spatial\_scope

> Character. Spatial scope of the data set. One of: 'Continental/Regional', 'National', 'Sub-national/Local' or 'Global'.

ebv\_spatial\_description

Character. Specific information about the spatial scope. Mandatory if spatial scope is not Global.

Character. Environmental domain of the data set. Choose one or several of: ebv\_domain 'Terrestrial', 'Marine' or 'Freshwater'. Multiple domains can be given in a vector.

coverage\_content\_type

Character. Describes the source of the data based on an ISO 19115-1 code. Choose one or several of: 'image', 'thematicClassification', 'physicalMeasurement', 'auxiliaryInformation', 'qualityInformation', 'referenceInformation', 'modelResult', or 'coordinate'. Multiple types can be given in a vector.

ebv\_entity\_type

Character. EBV entity type. This is a free entry field. Still, if one of the following terms fits your entity scope please use: 'Species', 'Communities', 'Ecosystems' or 'None'.

ebv\_entity\_scope

Character. Specifies the entity scope in more detail, e.g., 'African great apes'. If the entity type is 'None' this term is not applied to the metadata.

ebv\_entity\_classification\_name

Character. Optional. Name of the classification system used for the entity types. ebv\_entity\_classification\_url

Character. Optional. URL of the classification system used for the entity types. time\_coverage\_start

Character. Start date of the time span covered by the dataset in YYYY-MM-DD

time\_coverage\_end

Character. End date of the time span covered by the dataset in YYYY-MM-DD format.

time\_coverage\_resolution

Character. Describes the targeted time period between each value in the data set (ISO 8601:2004 date format). Provide the definition of your temporal resolution in the ISO 8601:2004 duration format P(YYYY)-(MM)-(DD). Examples: decadal: 'P0010-00-00', daily: 'P0000-00-01', single timestep: 'P0000-00-00' and irregular time intervals: 'Irregular'. For the latter the timesteps can be directly defined when using ebv\_create() (timesteps argument).

List. Metric attributes defined accordingly: list(standard\_name=", long\_name=", metric units="). If you have several metrics give a list of lists, e.g. for two: list(list(standard\_name=", long\_name=", units="),list(standard\_name=", long\_name=", units=")) At least

one metric is mandatory.

List. Optional. Scenario attributes defined accordingly: list(standard name=", long\_name="). If you have several scenarios give a list of lists, e.g. for two: list(list(standard\_name=", long\_name="),list(standard\_name=", long\_name=")). It is not mandatory to have a scenario.

scenario

overwrite Logical. Default: FALSE. Set to TRUE to overwrite the output file defined by

'outputpath'.

verbose Logical. Default: TRUE. Turn off additional prints and warnings by setting it to

FALSE.

#### **Details**

See EBV Classes and their corresponding EBV Names:

EBV Class	EBV Names
Genetic composition	'Intraspecific genetic diversity', 'Genetic differentiation', 'Effective population size', 'Inbreedi
Species populations	'Species distributions', 'Species abundances'
Species traits	'Morphology', 'Physiology', 'Phenology', 'Movement'
Community composition	'Community abundance', 'Taxonomic and phylogenetic diversity', 'Trait diversity', 'Interaction'
Ecosystem functioning	'Primary productivity', 'Ecosystem phenology', 'Ecosystem disturbances'
Ecosystem structure	'Live cover fraction', 'Ecosystem distribution', 'Ecosystem Vertical Profile'
Ecosystem services	'Pollination', 'other'

#### Value

Returns the outputpath of the JSON file with the metadata.

#### Note

**Metadata Conventions:** The metadata termns of the EBV netCDFs are based on CF 1.8 and ACDD 1.3 Conventions. Find more help in the How-To on the EBV Portal Website.

**EBV Class:** The EBV Class is GEO BON's classification system for biodiversity monitoring. It categorizes and organizes essential ecological variables across scales and biological levels. This standardized framework helps identify and prioritize key variables representing biodiversity aspects like species composition, population dynamics, ecosystem functioning, and habitat quality.

**EBV Name:** The EBV Name is a unique identifier for a specific variable in the EBV Class, representing a distinct aspect of biodiversity. It helps identify and categorize measured or monitored biodiversity information. The EBV Name reflects the ecological attribute being assessed, such as "Species Richness," "Population Abundance," "Functional Diversity," "Habitat Fragmentation," or "Ecosystem Productivity".

**Authorship:** Besides the creator and the contributors there is a third metadata term regarding authorship: the 'publisher'. This is the person that logs into the EBV Data Portal and uploads the dataset. This person's personal data is automatically added to the metadata from the account information.

```
#create minimal metadata
## Not run:
ebv_metadata(outputpath=out,
   overwrite = TRUE,
   title = 'Not a real title',
   summary = 'Summary summary summary',
   source = 'this was created by doing...',
   date_created = as.Date('2024-07-10'),
   creator_name = 'Name Name',
   creator_institution = 'lame name',
   license = 'CCO',
```

20 ebv\_properties

```
ebv_class = 'Genetic composition',
  ebv_name = 'Intraspecific genetic diversity',
  ebv_spatial_scope = 'National',
  ebv_spatial_description = 'Finland',
  ebv_domain = 'Terrestrial'
  ebv_entity_type = 'Species';
  ebv_entity_scope = '50 mammal species',
  coverage_content_type = c('modelResult'),
  time_coverage_start = as.Date('1900-01-01'),
  time_coverage_end =as.Date('1950-01-01'),
  time_coverage_resolution = 'P0010-00-00',
  metric = list(list(standard_name='relative change of habitat',
  long_name='relative change to year 1800', units='percentage'),
              list(standard_name='absolute change habitat',
              long_name='absolute change since year 1800',
              units='square kilometers')),
  scenario = list(list(standard_name='SSP1xRCP2.6 LU',
          long\_name="Global Sustainability (SSP1xRCP2.6)", with only effects of land-use.")",
                list(standard_name='SSP3xRCP6.0 LU',
             long_name='Regional Rivalry (SSP3xRCP6.0), with only effects of land-use')),
  scenario_classification_name = 'SSP-RCP',
  ebv_scenario_classification_version = 'LUH2, CMIP5/ISIMIP2a',
  verbose = TRUE
## End(Not run)
```

ebv\_properties

Read properties of EBV netCDF

### **Description**

Structured access to all attributes of the netCDF file.

# Usage

```
ebv_properties(
  filepath,
  datacubepath = NULL,
  scenario = NULL,
  metric = NULL,
  verbose = TRUE
)
```

# **Arguments**

filepath Character. Path to the netCDF file.

datacubepath Character. Optional. Default: NULL. Path to the datacube (use ebv\_datacubepaths()).

Alternatively, you can use the scenario and metric argument to define which

cube you want to access.

scenario Character or integer. Optional. Default: NULL. Define the scenario you want to

access. If the EBV netCDF has no scenarios, leave the default value (NULL).

ebv\_read 21

You can use an integer value defining the scenario or give the name of the scenario as a character string. To check the available scenarios and their name or number (integer), use ebv\_datacubepaths().

metric

Character or integer. Optional. Define the metric you want to access. You can use an integer value defining the metric or give the name of the scenario as a character string. To check the available metrics and their name or number (integer), use ebv\_datacubepaths().

verbose

Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

#### Value

S4 class containing information about file or file and datacube depending on input.

# **Examples**

```
#define path to EBV netCDF
file <- system.file(file.path("extdata","martins_comcom_subset.nc"), package="ebvcube")
#get all datacubepaths of EBV netCDF
datacubes <- ebv_datacubepaths(file, verbose=FALSE)

#get properties only for the file
prop_file <- ebv_properties(file, verbose=FALSE)
#get properties for the file and a specific datacube - use datacubepath
prop_dc <- ebv_properties(file, datacubepath = datacubes[1,1], verbose=FALSE)
#get properties for the file and a specific datacube - use scenario & metric
#note: this dataset has no scenario -> only metric is defined
prop_dc <- ebv_properties(file, metric = 2, verbose=FALSE)</pre>
```

ebv\_read

Read data from an EBV netCDF

# Description

Read one or more layers from one datacube of the netCDF file. Decide between in-memory array, in-memory SpatRaster or an array-like object (DelayedMatrix) pointing to the on-disk netCDF file. The latter is useful for data that exceeds your memory.

### Usage

```
ebv_read(
   filepath,
   datacubepath = NULL,
   entity = NULL,
   timestep = 1,
   type = "r",
   scenario = NULL,
   metric = NULL,
   sparse = FALSE,
   ignore_RAM = FALSE,
   verbose = FALSE
)
```

22 ebv\_read

#### **Arguments**

filepath Character. Path to the netCDF file. datacubepath Character. Optional. Default: NULL. Path to the datacube (use ebv\_datacubepaths()). Alternatively, you can use the scenario and metric argument to define which cube you want to access. entity Character or Integer. Default is NULL. If the structure is 3D, the entity argument is set to NULL. Else, a character string or single integer value must indicate the entity of the 4D structure of the EBV netCDFs. Integer or character. Select one or several timestep(s). Either provide an integer timestep value or list of values that refer(s) to the index of the timestep(s) (minimum value: 1) or provide a date or list of dates in ISO format, such as '2015-01-01'. Character. Choose between 'a', 'r' and 'da'. The first returns an array or matrix type object. The 'r' indicates that a SpatRaster object from the terra package will be returned (default). The latter ('da') returns a DelayedArray or DelayedMatrix object. scenario Character or integer. Optional. Default: NULL. Define the scenario you want to access. If the EBV netCDF has no scenarios, leave the default value (NULL). You can use an integer value defining the scenario or give the name of the scenario as a character string. To check the available scenarios and their name or number (integer), use ebv\_datacubepaths(). metric Character or integer. Optional. Define the metric you want to access. You can use an integer value defining the metric or give the name of the scenario as a character string. To check the available metrics and their name or number (integer), use ebv\_datacubepaths(). Logical. Default: FALSE. Set to TRUE if the data contains a lot empty raster sparse cells. Only relevant for DelayedArray return value. Logical. Default: FALSE. Checks if there is enough space in your memory to ignore\_RAM read the data. Can be switched off (set to TRUE). verbose Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

#### Value

Array, SpatRaster or DelayedArray object containing the data of the corresponding datacube and timestep(s).

### Note

For working with the DelayedMatrix take a look at DelayedArray::DelayedArray() and the DelayedArray-utils.

ebv\_read\_bb 23

ebv\_read\_bb

Read subset (bounding box) of one datacube of an EBV netCDF

# Description

Read a subset of one or more layers from one datacube of the NetCDF file. Subset definition by a bounding box.

# Usage

```
ebv_read_bb(
  filepath,
  datacubepath = NULL,
  entity = NULL,
  timestep = 1,
  bb,
  outputpath = NULL,
  epsg = 4326,
  scenario = NULL,
  metric = NULL,
  overwrite = FALSE,
  ignore_RAM = FALSE,
  verbose = TRUE
```

# Arguments

filepath	Character. Path to the netCDF file.
datacubepath	Character. Optional. Default: NULL. Path to the datacube (use ebv_datacubepaths()). Alternatively, you can use the scenario and metric argument to define which cube you want to access.
entity	Character or Integer. Default is NULL. If the structure is 3D, the entity argument is set to NULL. Else, a character string or single integer value must indicate the entity of the 4D structure of the EBV netCDFs.
timestep	Integer or character. Select one or several timestep(s). Either provide an integer value or list of values that refer(s) to the index of the timestep(s) (minimum value: 1) or provide a date or list of dates in ISO format, such as '2015-01-01'.
bb	Integer Vector. Definition of subset by bounding box: c(xmin, xmax, ymin, ymax).
outputpath	Character. Default: NULL, returns the data as a SpatRaster object in memory. Optional: set path to write subset as GeoTiff on disk.

ebv\_read\_bb

epsg	Integer. Default: 4326 (WGS84). Change accordingly if your bounding box coordinates are based on a different coordinate reference system.
scenario	Character or integer. Optional. Default: NULL. Define the scenario you want to access. If the EBV netCDF has no scenarios, leave the default value (NULL). You can use an integer value defining the scenario or give the name of the scenario as a character string. To check the available scenarios and their name or number (integer), use ebv_datacubepaths().
metric	Character or integer. Optional. Define the metric you want to access. You can use an integer value defining the metric or give the name of the scenario as a character string. To check the available metrics and their name or number (integer), use ebv_datacubepaths().
overwrite	Logical. Default: FALSE. Set to TRUE to overwrite the outputfile defined by 'outputpath'.
ignore_RAM	Logical. Default: FALSE. Checks if there is enough space in your memory to read the data. Can be switched off (set to TRUE).
verbose	Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

#### Value

Returns a SpatRaster object if no outputpath is given. Otherwise the subset is written onto the disk and the outputpath is returned.

### Note

In case the epsg of the Bounding Box and the netCDF differ, the data is returned based on the epsg of the netCDF Dataset.

# See Also

ebv\_read\_shp() for subsetting via shapefile.

```
#set path to EBV netCDF
file <- system.file(file.path("extdata","martins_comcom_subset.nc"), package="ebvcube")</pre>
#get all datacubepaths of EBV netCDF
datacubes <- ebv_datacubepaths(file, verbose=FALSE)</pre>
#set outputpath
out <- file.path(system.file(package='ebvcube'), "extdata", "subset_bb.tif")</pre>
#define two different bounding boxes based on different EPSG codes
bb_wgs84 < - c(-26, 64, 30, 38)
bb_utm32 <- c(-2383703, 5532302, 3643854, 4564646)
## Not run:
#read bb (based on EPSG 4326) - return SpatRaster
cSAR_subset <- ebv_read_bb(filepath = file, datacubepath = datacubes[1,1],</pre>
                              entity = 1, timestep = 1:3, bb = bb_wgs84)
#read bb (based on EPSG 4326) - write to GeoTiff
path <- ebv_read_bb(filepath = file, datacubepath = datacubes[1,1],</pre>
                     entity = 1, timestep = 1, bb = bb_wgs84,
                     outputpath = out, overwrite = TRUE)
```

ebv\_read\_shp 25

ebv\_read\_shp

Read subset (shapefile) of one datacube of an EBV netCDF

# **Description**

Read a subset of one or more layers from one datacube of the netCDF file. Subset definition by a shapefile.

# Usage

```
ebv_read_shp(
  filepath,
  datacubepath = NULL,
  entity = NULL,
  timestep = 1,
  shp,
  outputpath = NULL,
  touches = TRUE,
  scenario = NULL,
  metric = NULL,
  overwrite = FALSE,
  ignore_RAM = FALSE,
  verbose = TRUE
)
```

### **Arguments**

filepath	Character. Path to the netCDF file.
datacubepath	Character. Path to the necessime.  Character. Optional. Default: NULL. Path to the datacube (use ebv_datacubepaths()).  Alternatively, you can use the scenario and metric argument to define which cube you want to access.
entity	Character or Integer. Default is NULL. If the structure is 3D, the entity argument is set to NULL. Else, a character string or single integer value must indicate the entity of the 4D structure of the EBV netCDFs.
timestep	Integer or character. Select one or several timestep(s). Either provide an integer value or list of values that refer(s) to the index of the timestep(s) (minimum value: 1) or provide a date or list of dates in ISO format, such as '2015-01-01'.
shp	Character. Path to the shapefile defining the subset. Ending needs to be *.shp.
outputpath	Character. Default: NULL, returns the data as a SpatRaster object in memory. Optional: set path to write subset as GeoTiff on disk.
touches	Logical. Default: TRUE, all pixels touched by the polygon(s) will be updated. Set to FALSE to only include pixels that are on the line render path or have center points inside the polygon(s).

26 ebv\_resample

scenario	Character or integer. Optional. Default: NULL. Define the scenario you want to access. If the EBV netCDF has no scenarios, leave the default value (NULL). You can use an integer value defining the scenario or give the name of the scenario as a character string. To check the available scenarios and their name or number (integer), use ebv_datacubepaths().
metric	Character or integer. Optional. Define the metric you want to access. You can use an integer value defining the metric or give the name of the scenario as a character string. To check the available metrics and their name or number (integer), use ebv_datacubepaths().
overwrite	Logical. Default: FALSE. Set to TRUE to overwrite the outputfile defined by 'outputpath'.
ignore_RAM	Logical. Default: FALSE. Checks if there is enough space in your memory to read the data. Can be switched off (set to TRUE).
verbose	Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

### Value

Returns a SpatRaster object if no output path is given. Otherwise the subset is written onto the disk and the ouput path is returned.

### See Also

ebv\_read\_bb() for subsetting via bounding box.

# Examples

ebv\_resample

Change the resolution of the data of an EBV netCDF

# Description

Change the resolution of one datacube of a EBV netCDF based on another EBV netCDF or a given resolution.

ebv\_resample 27

#### Usage

```
ebv_resample(
  filepath_src,
  datacubepath_src = NULL,
  entity_src = NULL,
  timestep\_src = 1,
  resolution,
  outputpath,
 method = "bilinear",
  scenario = NULL,
 metric = NULL,
 return_raster = FALSE,
  overwrite = FALSE,
  ignore_RAM = FALSE,
  verbose = TRUE
)
```

### **Arguments**

filepath\_src Character. Path to the netCDF file whose resolution should be changed.

datacubepath\_src

Character. Optional. Default: NULL. Path to the datacube (use ebv\_datacubepaths()).

Alternatively, you can use the scenario and metric argument to define which

cube you want to access.

Character or Integer. Default is NULL. If the structure is 3D, the entity argument entity\_src

is set to NULL. Else, a character string or single integer value must indicate the

entity of the 4D structure of the EBV netCDFs.

Integer or character. Select one or several timestep(s). Either provide an integer timestep\_src

value or list of values that refer(s) to the index of the timestep(s) (minimum

value: 1) or provide a date or list of dates in ISO format, such as '2015-01-01'.

resolution Character or Numeric. Either the path to an EBV netCDF file that determines the

> resolution (character) or the resolution defined directly (numeric). The vector defining the resolution directly must contain three elements: the x-resolution,

the y-resolution and the corresponding EPSG code, e.g. c(0.25, 0.25, 4326).

Character. Set path to write data as GeoTiff on disk. outputpath

method Character. Default: bilinear. Define resampling method. Choose from: "near", "bilinear", "cubic",

> "cubicspline", "lanczos", "sum", "min", "q1", "med", "q3", "max", "average", "mode" and "rms". For categorical data, use 'near'. Based on terra::project().

Character or integer. Optional. Default: NULL. Define the scenario you want to scenario

access. If the EBV netCDF has no scenarios, leave the default value (NULL). You can use an integer value defining the scenario or give the name of the scenario as a character string. To check the available scenarios and their name or

number (integer), use ebv\_datacubepaths().

Character or integer. Optional. Define the metric you want to access. You metric

can use an integer value defining the metric or give the name of the scenario as a character string. To check the available metrics and their name or number

(integer), use ebv\_datacubepaths().

return\_raster Logical. Default: FALSE. Set to TRUE to directly get the corresponding Spa-

tRaster object.

28 ebv\_trend

overwrite Logical. Default: FALSE. Set to TRUE to overwrite the output file defined by

'outputpath'.

ignore\_RAM Logical. Default: FALSE. Checks if there is enough space in your memory to

read the data. Can be switched off (set to TRUE).

verbose Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

#### Value

Default: returns the output path of the GeoTiff with the new resolution. Optional: return the SpatRaster object with the new resolution.

# **Examples**

```
#set path to EBV netCDF
file <- system.file(file.path("extdata", "martins_comcom_subset.nc"),</pre>
                     package="ebvcube")
#get all datacubepaths of EBV netCDF
datacubes <- ebv_datacubepaths(file, verbose=FALSE)</pre>
#define different resolutions
res1 <- system.file(file.path("extdata",</pre>
        "baisero_spepop_id5_20220405_v1_empty.nc"), package="ebvcube")
res2 <- c(0.5, 0.5, 4326)
#define output path
out <- file.path(system.file(package='ebvcube'), "extdata", "changeRes.tif")</pre>
## Not run:
#resample defining the resolution and EPSG code by hand - return SpatRaster
data_raster <- ebv_resample(filepath_src = file, datacubepath_src = datacubes[1,1],</pre>
                             entity_src=1, timestep_src = 1, resolution = res2,
                             outputpath = out, method='near', return_raster=TRUE,
                             overwrite=TRUE)
#resample using a netCDF file - return GeoTiff
ebv_resample(filepath_src = file, datacubepath_src = datacubes[1,1],
             entity_src=1, timestep_src = 1, resolution = res1,
             outputpath = out, overwrite=TRUE)
## End(Not run)
```

 ${\tt ebv\_trend}$ 

Plot the trend of an EBV netCDF

# Description

Plot the trend of one datacube of a EBV netCDF over time (x-axis). Different options can be chosen based on the method argument.

# Usage

```
ebv_trend(
  filepath,
  datacubepath = NULL,
```

ebv\_trend 29

```
entity = NULL,
  method = "mean",
  subset = NULL,
  color = "dodgerblue4",
  touches = TRUE,
  scenario = NULL,
  metric = NULL,
  verbose = TRUE
)
```

# Arguments

filepath	Character. Path to the netCDF file.
datacubepath	Character. Optional. Default: NULL. Path to the datacube (use ebv_datacubepaths()). Alternatively, you can use the scenario and metric argument to define which cube you want to access.
entity	Character or Integer. Default is NULL. If the structure is 3D, the entity argument is set to NULL. Else, a character string or single integer value must indicate the entity of the 4D structure of the EBV netCDFs.
method	Character. Default: mean. Choose one of the following options for different plots: mean, min, max, boxplot. See <b>Note</b> for more
subset	Character. Default: NULL. If you want to look at the trend for a spatial subset, define the path to the shapefile encompassing the area. Ending needs to be *.shp.
color	Character. Default: dodgerblue4. Change to any color known by R grDevices::colors()
touches	Logical. Optional. Default: TRUE. Only relevant if the subset is indicated by a shapefile. See ebv_read_shp().
scenario	Character or integer. Optional. Default: NULL. Define the scenario you want to access. If the EBV netCDF has no scenarios, leave the default value (NULL). You can use an integer value defining the scenario or give the name of the scenario as a character string. To check the available scenarios and their name or number (integer), use ebv_datacubepaths().
metric	Character or integer. Optional. Define the metric you want to access. You can use an integer value defining the metric or give the name of the scenario as a character string. To check the available metrics and their name or number (integer), use ebv_datacubepaths().
verbose	Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

# Value

Returns plots and eventually values based on the method argument. See Note for more information

# Note

More information on the method argument: using mean will result in a plot of the mean over time, additionally a vector of the mean values is returned. If the data encompasses only one timestep a single mean is returned. Corresponding behavior can be expected for min and max. The boxplot option results in boxplots over time (no values are returned).

30 ebv\_write

# **Examples**

```
#set path to EBV netCDF
file <- system.file(file.path("extdata","martins_comcom_subset.nc"), package="ebvcube")
#get all datacubepaths of EBV netCDF
datacubes <- ebv_datacubepaths(file, verbose=FALSE)

#plot the change of the mean over time of the first datacube
ebv_trend(filepath = file, datacubepath = datacubes[1,1], entity = 1)</pre>
```

ebv\_write

Write the extracted data on your disk as a GeoTiff

# Description

After you extracted data from the EBV netCDF and worked with it this function gives you the possibility to write it to disk as a GeoTiff.

# Usage

```
ebv_write(
  data,
  outputpath,
  epsg = 4326,
  extent = c(-180, 180, -90, 90),
  type = "FLT8S",
  overwrite = FALSE,
  verbose = TRUE
)
```

# **Arguments**

data	Your data object. May be SpatRaster, array, DelayedMatrix or list of Delayed-Matrix (see return values of ebv_read())
outputpath	Character. Set the path where you want to write the data to disk as a GeoTiff. Ending needs to be *.tif.
epsg	Integer. Default: 4326 (WGS84). Defines the coordinate reference system via the corresponding epsg code.
extent	Numeric. Default: c(-180,180,-90,90). Defines the extent of the data: c(xmin, xmax, ymin, ymax).
type	Character. Default is FLT8S Indicate the datatype of the GeoTiff file. Possible values: INT1S, INT2S, INT2U, INT4S, INT4U, FLT4S, FLT8S.
overwrite	Locigal. Default: FALSE. Set to TRUE to overwrite the outputfile defined by 'outputpath'.
verbose	Logical. Default: TRUE. Turn off additional prints by setting it to FALSE.

# Value

Returns the outputpath.

world\_boundaries 31

#### Note

If the nodata value of your data is not detected correctly, this could be due to the wrong choice of the datatype (type argument).

# **Examples**

```
#set path to EBV netCDF
file <- system.file(file.path("extdata","martins_comcom_subset.nc"), package="ebvcube")</pre>
#get all datacubepaths of EBV netCDF
datacubes <- ebv_datacubepaths(file, verbose=FALSE)</pre>
## Not run:
#read data
data <- ebv_read(filepath = file, datacubepath = datacubes[1,1], timestep = 1, entity = 1)</pre>
# HERE YOU CAN WORK WITH YOUR DATA
#write data to disk as GeoTiff
out <- file.path(system.file(package='ebvcube'), "extdata", "write_data.tif")</pre>
ebv_write(data = data, outputpath = out, overwrite = TRUE)
#read a subset
data_bb <- ebv_read_bb(filepath = file, datacubepath = datacubes[1,1],</pre>
                        entity = 1, timestep = 1:3, bb = c(-26, 64, 30, 38))
#write subset to disk as GeoTiff
ebv_write(data = data_bb, outputpath = out, extent = c(-26, 64, 30, 38), overwrite = TRUE)
## End(Not run)
```

 ${\tt world\_boundaries}$ 

Simple outlines of world countries

### **Description**

Simple outlines of world countries

# Usage

world\_boundaries

#### **Format**

A data frame with 177 elements and geometry as WKT

#### **Source**

Data downloaded from Natural Earth. Used version 4.0.0 and reduced attributes.

# **Index**

```
* datasets
    world_boundaries, 31
DelayedArray::DelayedArray(), 22
EBV netCDF properties-class, 2
ebv_add_data, 4
ebv_add_data(), 9, 10
ebv_analyse, 6
ebv_analyse(), 5
ebv_attribute, 7
ebv_create, 9
ebv_create(), 4, 10, 11, 16, 18
ebv_create_taxonomy, 10
ebv_datacubepaths, 13
ebv_datacubepaths(), 4-7, 15, 20-27, 29
ebv_download, 13
ebv_download(), 14
ebv_map, 14
ebv_map(), 5
ebv_metadata, 16
ebv_properties, 20
ebv_properties(), 4, 8, 12
ebv_read, 21
ebv_read(), 5, 30
ebv_read_bb, 23
ebv_read_bb(), 6, 7, 26
ebv_read_shp, 25
ebv_read_shp(), 6, 7, 24, 29
ebv_resample, 26
ebv_trend, 28
ebv_trend(), 5
ebv_write, 30
ebvcube, 3
ebvcube-package (ebvcube), 3
grDevices::colors(), 29
terra::project(), 27
world_boundaries, 31
```