

Package ‘mregions’

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Title Marine Regions Data from 'Marineregions.org'

Description Tools to get marine regions data from [<https://www.marineregions.org/>](https://www.marineregions.org/). Includes tools to get region metadata, as well as data in 'GeoJSON' format, as well as Shape files. Use cases include using data downstream to visualize 'geospatial' data by marine region, mapping variation among different regions, and more.

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URL <https://docs.ropensci.org/mregions/>,
<https://github.com/ropensci/mregions>

BugReports <https://github.com/ropensci/mregions/issues>

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Imports utils, httr (>= 1.1.0), jsonlite (>= 1.0), xml2, rappdirs, sp, sf, data.table, tibble, geojsonio, geojson, geojsonsf

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Enhances leaflet

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mregions-package	<i>Marine regions data from Marineregions</i>
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Description

Tools to get marine regions data from <https://www.marineregions.org/>. Includes tools to get region metadata, as well as data in 'GeoJSON' format, as well as Shape files. Use cases include using data downstream to visualize 'geospatial' data by marine region, mapping variation among different regions, and more.

Details

mregions gets data from <https://www.marineregions.org/>

Use-cases

mregions is useful to a wide diversity of R users because you get access to all of the data MarineRegions has, which can help in a variety of use cases:

- Visualize marine regions alone
- Visualize marine regions with associated data paired with analysis
- Use marine region geospatial boundaries to query data providers (e.g., OBIS (<https://www.obis.org>))
- Geocode - get geolocation data from place names
- Reverse Geocode - get place names from geolocation data

Author(s)

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Examples

```
## Not run:
## GeoJSON
### Get region
res <- mr_geojson(key = "Morocco:dam")

### Plot data
if (!requireNamespace("leaflet")) {
  install.packages("leaflet")
}
library('leaflet')
leaflet() %>%
  addProviderTiles(provider = 'OpenStreetMap') %>%
  addGeoJSON(geojson = res$features) %>%
  setView(-3.98, 35.1, zoom = 11)

## Shape
### Get region
res <- mr_shp(key = "MarineRegions:eez_iho_union_v2")
library('leaflet')
leaflet() %>%
  addProviderTiles(provider = 'OpenStreetMap') %>%
  addPolygons(data = res)

## Convert to WKT
### From geojson
res <- mr_geojson(key = "Morocco:dam")
mr_as_wkt(res, fmt = 5)

### From shp object (`SpatialPolygonsDataFrame`) or file, both work
mr_as_wkt(mr_shp(key = "Morocco:dam", read = FALSE))
## spatial object to wkt
mr_as_wkt(mr_shp(key = "Morocco:dam", read = TRUE))

## End(Not run)
```

`mr_as_wkt`*Convert data to WKT*

Description

Convert data to WKT

Usage

```
mr_as_wkt(x, fmt = 16, ...)
```

Arguments

<code>x</code>	Output from <code>mr_geojson()</code> , <code>mr_shp()</code> , or a <code>SpatialPolygonsDataFrame</code>
<code>fmt</code>	(integer) The number of digits to display after the decimal point when formatting coordinates. Ignored when shp files or <code>SpatialPolygonsDataFrame</code> passed in
<code>...</code>	Further args passed on to <code>jsonlite::fromJSON()</code> only in the event of json passed as a character string. Ignored when shp files or <code>SpatialPolygonsDataFrame</code> passed in

Details

WKT, or Well Known Text, is a way to encode spatial data. It's somewhat similar to GeoJSON, but instead of being in JSON format, it's a character string (though can also be encoded in binary format). WKT is often used in SQL databases, and many species occurrence APIs allow only WKT. You could do the conversion to WKT yourself, but we provide `as_wkt` as a convenience

Value

a character string of WKT data

Examples

```
## Not run:
res <- mr_geojson(key = "Morocco:dam")
mr_as_wkt(res)

# shp files
## path to wkt
mr_as_wkt(mr_shp(key = "Morocco:dam", read = FALSE))

## spatial object to wkt
mr_as_wkt(mr_shp(key = "Morocco:dam", read = TRUE))

## End(Not run)
```

mr_features_get	<i>Get features</i>
-----------------	---------------------

Description

Get features

Usage

```
mr_features_get(
    type,
    featureID,
    maxFeatures = 100,
    format = "json",
    path = NULL,
    version = "2.0.0",
    ...
)
```

Arguments

type	(character) a region type, e.g., "MarineRegions:eez". required
featureID	(character) a feature ID. required
maxFeatures	(integer) Number of features. Default: 100
format	(character) output format, see Details for allowed options. Default: json
path	(character) required when format="SHAPE-ZIP", otherwise, ignored
version	(character) either 1.0.0 or 2.0.0 (default). In v1.0.0, the coordinates are in format y,x (long,lat), while in 2.0.0 the coordinates are in format x,y (lat,long)
...	Curl options passed on to <code>httr::GET()</code>

Details

Allowed options for the format parameter:

- text/xml; subtype=gml/3.2
- GML2
- KML
- SHAPE-ZIP
- application/gml+xml; version=3.2
- application/json
- application/vnd.google-earth.kml xml
- application/vnd.google-earth.kml+xml
- csv

- gml3
- gml32
- json
- text/xml; subtype=gml/2.1.2
- text/xml; subtype=gml/3.1.1

Value

depends on the format option used, usually a text string

Examples

```
## Not run:
# json by default
mr_features_get(type = "MarineRegions:eez", featureID = "eez.3")
# csv
mr_features_get(type = "MarineRegions:eez", featureID = "eez.3",
  format = "csv")
# KML
mr_features_get(type = "MarineRegions:eez", featureID = "eez.3",
  format = "KML")

# if you want SHAPE-ZIP, give a file path
# FIXME - shape files not working right now
# file <- tempfile(fileext = ".zip")
# mr_features_get(type = "MarineRegions:eez", featureID = "eez.3",
#   format = "SHAPE-ZIP", path = file)
# file.exists(file)
# unlink(file)

# gml32
mr_features_get(type = "MarineRegions:eez", featureID = "eez.3",
  format = "gml32")

# version parameter
## notice the reversed coordinates
mr_features_get(type = "MarineRegions:eez", featureID = "eez.3")
mr_features_get(type = "MarineRegions:eez", featureID = "eez.3",
  version = "1.0.0")

## End(Not run)
```

mr_geojson

Get a Marineregions geojson file

Description

Get a Marineregions geojson file

Usage

```
mr_geojson(key = NULL, name = NULL, maxFeatures = 50, ...)
```

Arguments

key	(character) Region key, of the form x:y, where x is a namespace (e.g., MarineRegions), and y is a region (e.g., eez_33176)
name	(character) Region name, if you supply this, we search against titles via mr_names() function
maxFeatures	(integer) Number of features to return. Default: 50
...	Curl options passed on to httr::GET()

Value

an S3 class of type `mr_geojson`, just a thin wrapper around a list. The list has names:

- type (character) - the geojson type (e.g., FeatureCollection)
- totalFeatures (integer) - the
- features (list) - the features, with slots for each feature: type, id, geometry, geometry_name, and properties
- crs (list) - the coordinate reference system
- bbox (list) - the bounding box that encapsulates the object

Examples

```
## Not run:  
# by key  
res1 <- mr_geojson(key = "Morocco:dam")  
  
# by name -- not working right now  
  
if (requireNamespace("geojsonio")) {  
  library("geojsonio")  
  as.json(unclass(res1)) %>% map_leaf  
  
  # MEOW - marine ecoregions  
  as.json(unclass(mr_geojson("Ecoregions:ecoregions"))) %>% map_leaf()  
}  
  
## End(Not run)
```

mr_geo_code	<i>Geocode with Marineregions</i>
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Description

Geocode with Marineregions

Usage

```
mr_geo_code(place, like = TRUE, fuzzy = FALSE, ...)
```

Arguments

place	(character) a place name
like	(logical) adds a percent-sign before and after place value (a SQL LIKE function). Default: TRUE
fuzzy	(logical) Uses Levenshtein query to find nearest matches. Default: FALSE
...	Curl options passed on to httr::GET()

Value

If no results, an empty list. If results found, a data.frame with the columns:

- MRGID (integer)
- gazetteerSource (character)
- placeType (character)
- latitude (numeric)
- longitude (numeric)
- minLatitude (numeric)
- minLongitude (numeric)
- maxLatitude (numeric)
- maxLongitude (numeric)
- precision (numeric)
- preferredGazetteerName (character)
- preferredGazetteerNameLang (character)
- status (character)
- accepted (integer)

Examples

```
## Not run:
# search for 'oostende', like=TRUE, and not fuzzy
mr_geo_code(place = "oostende", like = TRUE, fuzzy = FALSE)

# search for 'oostende', like=FALSE, and not fuzzy
mr_geo_code(place = "oostende", like = FALSE, fuzzy = FALSE)

# search for 'oostende', like=FALSE, and fuzzy
mr_geo_code(place = "oostende", like = FALSE, fuzzy = TRUE)

# search for 'oostende', like=TRUE, and fuzzy
mr_geo_code(place = "oostende", like = TRUE, fuzzy = TRUE)

# search for 'ast', like=TRUE, and fuzzy
mr_geo_code(place = "ast", like = TRUE, fuzzy = TRUE)

## End(Not run)
```

mr_layers

list layers

Description

list layers

Usage

```
mr_layers(...)
```

Arguments

... Curl options passed on to `httr::GET()`

Examples

```
## Not run:
res <- mr_layers()
vapply(res, '[[', '', 'Name')

## End(Not run)
```

mr_names	<i>Get region names - v2</i>
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Description

Get region names - v2

Usage

```
mr_names(layer, ...)
```

Arguments

layer	A layer name, one of <code>MarineRegions:eez</code> , <code>MarineRegions:eez_boundaries</code> , <code>MarineRegions:iho</code> , <code>MarineRegions:fao</code> , or <code>MarineRegions:lme</code>
...	Curl options passed on to <code>httr::GET()</code>

Value

a data.frame, or tibble, of class `tbl_df` (basically, a compact data.frame), with slots:

- `layer` (character) - name of the layer (e.g. `MarineRegions:eez`)
- `name_first` (character) - first part of the name, e.g., `MarineRegions`
- `name_second` (character) - second part of the name, e.g., `eez`
- `id` (character) - the feature ID

additional columns vary by layer

Examples

```
## Not run:  
# mr_names gives a tidy data.frame  
(res <- mr_names("MarineRegions:eez"))  
(res <- mr_names('MarineRegions:eez_boundaries'))  
(res <- mr_names('MarineRegions:iho'))  
(res <- mr_names('MarineRegions:fao'))  
(res <- mr_names('MarineRegions:lme'))  
  
## End(Not run)
```

mr_names_search	<i>Search for region names</i>
-----------------	--------------------------------

Description

Search for region names

Usage

```
mr_names_search(x, q = NULL, ...)
```

Arguments

x, q	Either a <code>tbl_df</code> , returned from <code>mr_names()</code> , or a query as a character string. If a <code>tbl_df</code> , you must pass a query string to <code>q</code> . If a query string (character) is passed to <code>x</code> , leave <code>q</code> as <code>NULL</code> .
...	Parameters passed on to <code>agrep()</code>

Value

`NULL` if no matches found, or a `data.frame`, or `tibble`, of class `tbl_df`, with slots:

- `name` (character) - name of the region, which is a combination of the `name_first` and `name_second`, e.g., `Morocco:elevation_10m`
- `title` (character) - title for the region
- `name_first` (character) - first part of the name, e.g., `Morocco`
- `name_second` (character) - second part of the name, e.g., `elevation_10m`

Examples

```
## Not run:
# Get region names with mr_names() function
(res <- mr_names("MarineRegions:eez"))

# to save time, pass in the result from mr_names()
mr_names_search(res, q = "Amer")

# if you don't pass in the result from mr_names(), we have to
# call mr_names() internally, adding some time
mr_names_search(x = "iho", q = "Black")
mr_names_search(x = "iho", q = "Sea")

# more examples
mr_names_search("iho", "Sea")
(res <- mr_names("MarineRegions:iho"))
mr_names_search(res, q = "Sea")

## End(Not run)
```

mr_place_relations *Related records*

Description

Get related records based on their MRGID.

Usage

```
mr_place_relations(
  mrgid,
  direction = c("upper", "lower", "both"),
  type = c("partof", "partlypartof", "adjacentto", "similarto", "administrativepartof",
    "influencedby", "all"),
  ...
)
```

Arguments

mrgid	(numeric) the MRGID (Marineregions Global Identifier) for the record of interest
direction	(character) in which direction of the geographical hierarchy should the records be retrieved? Default: upper
type	(character) what kind of relations should the records retrieve have with the place? Default: partof
...	curl options to be passed on to httr::GET()

Author(s)

Francois Michonneau francois.michonneau@gmail.com

Examples

```
## Not run:
## geocode to get geospatial data for a place name
(tikehau <- mr_geo_code("tikehau"))

## then pass in in an MRGID as the first parameter
mr_place_relations(tikehau$MRGID)

## Set direction='both'
mr_place_relations(tikehau$MRGID, direction = "both")

## Set type to various other options
mr_place_relations(307, type = "adjacentto")
mr_place_relations(414, type = "similarto")
mr_place_relations(4177, type = "all")

## End(Not run)
```

mr_place_types	<i>Get Marineregions place types</i>
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Description

Get Marineregions place types

Usage

```
mr_place_types(...)
```

Arguments

... Curl options passed on to [httr::GET\(\)](#)

Value

A data.frame with the columns:

- type (character) the place type
- description (character) description of the place type

Examples

```
## Not run:  
res <- mr_place_types()  
head(res)  
res$type  
  
## End(Not run)
```

mr_records_by_type	<i>Get Marineregions records by place type</i>
--------------------	--

Description

Get Marineregions records by place type

Usage

```
mr_records_by_type(type, offset = 0, ...)
```

Arguments

type (character) One place type name. See [mr_place_types\(\)](#) for place type names

offset (numeric) Offset to start at. Each request can return up to 100 results. e.g., an offset of 200 will give records 200 to 299.

... Curl options passed on to [httr::GET\(\)](#)

Details

Internally we use the `getGazetteerRecordsByType.json` API method, which searches for Marineregions records by user supplied place type

Value

If no results, an empty list. If results found, a `data.frame` with the columns:

- `MRGID` (integer)
- `gazetteerSource` (character)
- `placeType` (character)
- `latitude` (numeric)
- `longitude` (numeric)
- `minLatitude` (numeric)
- `minLongitude` (numeric)
- `maxLatitude` (numeric)
- `maxLongitude` (numeric)
- `precision` (numeric)
- `preferredGazetteerName` (character)
- `preferredGazetteerNameLang` (character)
- `status` (character)
- `accepted` (integer)

Examples

```
## Not run:
# Get records of type 'EEZ', then inspect data.frame
res <- mr_records_by_type(type="EEZ")
head(res)

# You can use mr_place_types() function to get types
## then pass those into this function
types <- mr_place_types()
mr_records_by_type(types$type[1])
mr_records_by_type(types$type[10])

# use regex to find a type name matching a pattern
x <- grep("MEOW", types$type, value = TRUE)

# then pass to the function
mr_records_by_type(x)
mr_records_by_type(x, offset = 100)

## End(Not run)
```

mr_rev_geo_code	<i>Reverse Geocode with Marineregions</i>
-----------------	---

Description

Retrieve the names of geographic objects from coordinates (and optionally a radius around them).

Usage

```
mr_rev_geo_code(lat, lon, lat_radius = 1, lon_radius = 1, ...)
```

Arguments

lat	(numeric) Latitude for the coordinates (decimal format)
lon	(numeric) Longitude for the coordinates (decimal format)
lat_radius	(numeric) Extends search to include the range from lat-lat_radius to lat+lat_radius
lon_radius	(numeric) Extends search to include the range from lon-lon_radius to lon+lon_radius
...	curl options to be passed on to httr::GET()

Value

If no results, an empty list. If results found, a data.frame with the columns:

- MRGID (integer)
- gazetteerSource (character)
- placeType (character)
- latitude (numeric)
- longitude (numeric)
- minLatitude (numeric)
- minLongitude (numeric)
- maxLatitude (numeric)
- maxLongitude (numeric)
- precision (numeric)
- preferredGazetteerName (character)
- preferredGazetteerNameLang (character)
- status (character)
- accepted (integer)

Author(s)

Francois Michonneau francois.michonneau@gmail.com

Examples

```
## Not run:
# Setting radius to 0.5
mr_rev_geo_code(-21.5, 55.5, lat_radius=0.5, lon_radius=0.5)

# radius to 3
mr_rev_geo_code(-21.5, 55.5, lat_radius=3, lon_radius=3)

# radius to 1
mr_rev_geo_code(-15, 45, lat_radius=1, lon_radius=1)

## End(Not run)
```

`mr_shp`*Get a region shp file*

Description

Get a region shp file

Usage

```
mr_shp(
  key = NULL,
  name = NULL,
  maxFeatures = 500,
  overwrite = TRUE,
  read = TRUE,
  filter = NULL,
  ...
)
```

Arguments

<code>key</code>	(character) Region key, of the form <code>x:y</code> , where <code>x</code> is a namespace (e.g., <code>MarineRegions</code>), and <code>y</code> is a region (e.g., <code>eez_33176</code>)
<code>name</code>	(character) Region name, if you supply this, we search against titles via <code>mr_names()</code> function
<code>maxFeatures</code>	(integer) Number of features
<code>overwrite</code>	(logical) Overwrite file if already exists. Default: <code>FALSE</code>
<code>read</code>	(logical) To read in as spatial object. If <code>FALSE</code> a path given back. if <code>TRUE</code> , you need the <code>rgdal</code> package installed. Default: <code>FALSE</code>
<code>filter</code>	(character) String to filter features on
<code>...</code>	Curl options passed on to <code>httr::GET()</code> . since we use caching, note that if you've made the exact same request before and the file is still in cache, we grab the cached file and don't make an HTTP request, so any curl options passed would be ignored.

Details

We use **rappdirs** to determine where to cache data depending on your operating system. See `rappdirs::user_cache_dir("mregions")` for location on your machine

We cache based on the name of the region plus the `maxFeatures` parameter. That is to say, you can query the same region name, but with different `maxFeatures` parameter values, and they will get cached separately. You can clear the cache by going to the directory at `rappdirs::user_cache_dir("mregions")` and deleting the files.

We use `stringsAsFactors = FALSE` inside of `rgdal::readOGR()` so that character variables aren't converted to factors.

Value

A `SpatialPolygonsDataFrame` if `read = TRUE`, or a path to a SHP file on disk if `read = FALSE`.

Note

the parameter name is temporarily not useable. `MarineRegions` updated their web services, and we haven't sorted out yet how to make this feature work. We may bring it back in future version of this package.

Examples

```
## Not run:
## just get path
mr_shp(key = "MarineRegions:eez_iho_union_v2", read = FALSE)
## read shp file into spatial object
res <- mr_shp(key = "MarineRegions:eez_iho_union_v2", read = TRUE)

mr_shp(key = "SAIL:w_marinehabitatd")

# maxFeatures
library(sp)
plot(mr_shp(key = "MarineRegions:eez_iho_union_v2"))
plot(mr_shp(key = "MarineRegions:eez_iho_union_v2", maxFeatures = 5))

# visualize with package leaflet
if (requireNamespace("leaflet")) {
  library('leaflet')
  leaflet() %>%
    addTiles() %>%
    addPolygons(data = res)
}

# use `filter` param to get a subset of a region
library(sp)
pp <- mr_shp(key = "MarineRegions:eez_iho_union_v2")
plot(pp)
rr <- mr_shp(key = "MarineRegions:eez_iho_union_v2",
  filter = "North Atlantic Ocean")
plot(rr)
```

```
# get Samoan Exclusive Economic Zone
res <- mr_shp(
  key = "MarineRegions:eez",
  filter = "Samoan Exclusive Economic Zone"
)
sp::plot(res)

## End(Not run)
```

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