

Package: dafishr (via r-universe)

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Title Download, Wrangle, and Analyse Vessel Monitoring System Data

Version 1.0.1

Description Allows to download, clean and analyse raw Vessel Monitoring System, VMS, data from Mexican government. You can use the `vms_download()` function to download raw data, or you can use the `sample_dataset` provided within the package. You can follow the tutorial in the vignette available at <https://cbmc-gcmp.github.io/dafishr/index.html>.

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URL <https://github.com/CBMC-GCMP/dafishr>,
<https://cbmc-gcmp.github.io/dafishr/>

BugReports <https://github.com/CBMC-GCMP/dafishr/issues/>

Depends R (>= 3.5.0)

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all_mpas

Marine Protected Areas (MPAs) of Mexico

Description

A sf object containing shapefiles of MPA polygons in Mexico

Usage

all_mpas

Format

A simple feature collection with 24 features and 5 fields

NOMBRE Name of the MPA in Spanish

CAT_DECRET Decree category, which define the type of MPA

ESTADOS State that have jurisdiction on the MPA

MUNICIPIOS Municipality that have jurisdiction on the MPA

REGION General regional localization of the MPA (in Spanish)

geometry column containing geometry details ...

Source

<http://sig.conanp.gob.mx/>

clean_land_points	<i>Clean points falling inland</i>
-------------------	------------------------------------

Description

This functions eliminates points falling inland by using `st_difference()` function from the `sf` package.

Usage

```
clean_land_points(x, mx_inland = mx_inland)
```

Arguments

<code>x</code>	A <code>data.frame</code> containing latitude and longitude coordinates of vessels tracks to be cleaned by land area
<code>mx_inland</code>	is a shapefile loaded with the packages representing inland Mexico area, it can be uploaded with <code>data("mx_inland")</code>

Details

Points falling inland in Vessel Monitoring System, VMS, dataset are obvious mistakes, thus need to be eliminated from the data. The function calls a stored shapefile `mx_inland` which is a custom `sf` object created using a coastline buffer to avoid eliminating points because of lack of precision within the shapefiles. The function works with any dataset containing coordinate points in `crs = 4326` and named `latitude` and `longitude`. See first example with a non-VMS dataset. A second example below shows the usage on VMS sample data.

Value

A `data.frame` object

Warning

This function takes a while!! To test you can use the `dplyr::sample_n()` function as it is shown in the example.

Examples

```

# with non VMS data
x <- data.frame(
  longitude = runif(1000, min = -150, max = -80),
  latitude = runif(1000, min = 15, max = 35)
)
data("mx_inland")
x <- clean_land_points(x, mx_inland)

# using sample_dataset

data("sample_dataset", "mx_inland")

vms_cleaned <- vms_clean(sample_dataset)
vms_no_land <- clean_land_points(vms_cleaned, mx_inland)

# You can check the results by plotting the data

vms_cleaned_sf <- sf::st_as_sf(vms_cleaned, coords = c("longitude", "latitude"), crs = 4326)
vms_no_land_sf <- sf::st_as_sf(vms_no_land, coords = c("longitude", "latitude"), crs = 4326)

library(ggplot2)
ggplot(vms_cleaned_sf) +
  geom_sf(col = "red") +
  geom_sf(data = vms_no_land_sf, col = "black")

# in the provided example only few inland points are eliminated.
# There are more evident one within historical data.

```

join_mpa_data	<i>Detect fishing vessel presence within Marine Protected Areas polygons in Mexico</i>
---------------	--

Description

The function spatially joins the Vessels Monitoring System, VMS, points with the Marine Protected Area, MPAs, polygons in Mexico.

Usage

```
join_mpa_data(x, all_mpas = all_mpas)
```

Arguments

x	A data.frame with VMS data that must contain columns longitude and latitude
all_mpas	A shape file that contains all MPA polygons in Mexico you can upload this using data("all_mpas")

Details

It adds three columns zone, mpa_decree, state, municipality, region, which are data from the MPAs polygon. zone contains the name of the MPA (in Spanish) and when the vessel is outside an MPA polygon is dubbed as open area, mpa_decree contains the type of MPA (such as National Park, etc.), state contains the Mexican state with jurisdiction on the MPA, municipality contains the Mexican municipality with jurisdiction over the MPA, and region contains the overall location of the MPA (in Spanish)

Value

A data.frame

Examples

```
# Use sample_dataset
data("sample_dataset")
data("all_mpas")
vms_cleaned <- vms_clean(sample_dataset)
vms_mpas <- join_mpa_data(vms_cleaned, all_mpas)

# Plotting data
# Points NOT inside MPA are removed to reduce data size
vms_mpas_sub <- vms_mpas |>
  dplyr::filter(zone != "open area")

vms_mpas_sf <- sf::st_as_sf(vms_mpas_sub, coords = c("longitude", "latitude"), crs = 4326)

# Loading Mexico shapefile
data("mx_shape")

# Map
library(ggplot2)
ggplot(mx_shape, col = "gray90") +
  geom_sf(data = all_mpas, fill = "gray60") +
  geom_sf(data = vms_mpas_sf, aes(col = zone)) +
  theme_void() +
  theme(legend.position = "")
```

join_ports_locations *Label points when vessel is at port*

Description

The function joins ports locations using data from ports buffers. mx_ports data is used which is provided by INEGI <https://en.www.inegi.org.mx/>

Usage

```
join_ports_locations(x, mx_ports = mx_ports, buffer_size = 0.15)
```

Arguments

`x` a data.frame with latitude and longitude coordinates

`mx_ports` is a shapefile of point data storing coordinates of ports and marina in Mexico, you can upload this using `data("mx_ports")`

`buffer_size` a number (double) indicating the size of the buffer for the ports to implement

Details

The function adds a `location` column indicating if the vessel was at port or at sea.

Value

A data.frame

Examples

```
# With sample data

data("sample_dataset")
data("mx_ports")
vms_cleaned <- vms_clean(sample_dataset)

# It is a good idea to subsample when testing... it takes a while on the full data!

vms_subset <- dplyr::sample_n(vms_cleaned, 1000)
with_ports <- join_ports_locations(vms_subset)
with_ports_sf <- sf::st_as_sf(with_ports, coords = c("longitude", "latitude"), crs = 4326)

data("mx_shape")
library(ggplot2)
ggplot(mx_shape) +
  geom_sf(col = "gray90") +
  geom_sf(data = with_ports_sf, aes(col = location)) +
  facet_wrap(~location) +
  theme_bw()
```

Description

This function uses `normalmixEM` from the `mixtools` package to model speed of vessels and estimates their behavior. Specifically, if the vessel was in a fishing activity or cruising

Usage

```
model_vms(df)
```

Arguments

df a data.frame preprocessed using the `preprocessing_vms()` function from this package

Value

a data.frame with a `vessel_state` column with the type of model implemented

Examples

```
preprocessing_vms(sample_dataset, destination.folder = tempdir())
df <- fst::read_fst(paste0(tempdir(), "/vms_2019_1_1_10_preprocessed.fst"))
model_vms(df)
```

 mpas_buffers

Buffer around remote Marine Protected Areas, MPAs, of Mexico

Description

A `sf` object containing shapefiles of buffers around remote MPAs in Mexico. The buffer equals the area inside each MPA polygon and was created to assess differences in fishing activity inside or outside each of the remote MPAs.

Usage

```
mpas_buffers
```

Format

A simple feature collection with 5 features and 2 fields

Name Name of the MPAs to which the buffer correspond

Description empty

geometry column containing geometry details ...

Source

this project

mx_coastline	<i>Mexican coastline</i>
--------------	--------------------------

Description

A sf object containing a the Mexican coastline shapefile

Usage

```
mx_coastline
```

Format

A simple feature collection with 177 features and 3 fields

featurecla Name of the object

scalerank resolution rank

min_zoom zoom precision

geometry column containing geometry details ...

Source

<https://cran.r-project.org/package=rnaturalearth>

mx_coastline_buffer	<i>Buffer around the Mexican coastline</i>
---------------------	--

Description

A sf object containing a buffer around Mexican coastline that was used to create the inland shapefile available in this package.

Usage

```
mx_coastline_buffer
```

Format

A simple feature collection with 1 feature and 3 fields

featurecla Name of the object

scalerank resolution rank

min_zoom zoom precision

geometry column containing geometry details ...

Source

<https://cran.r-project.org/package=rnaturalearth>

mx_eez	<i>Mexico shape</i>
--------	---------------------

Description

A sf object containing the shapefile representing Mexico

Usage

mx_eez

Format

A simple feature collection with 1 features and 2 fields

Name empty

Description empty

geometry column containing geometry details ...

Source

<https://en.www.inegi.org.mx/>

mx_eez_pacific	<i>Economic Exclusive Zone (EEZ) of the Pacific side of Mexico</i>
----------------	--

Description

A sf object containing shapefiles of Mexican EEZ in the Pacific

Usage

mx_eez_pacific

Format

A simple feature collection with 1 feature and 1 field

Name Mexican Pacific Exclusive Economic Zone

geometry column containing geometry details ...

Source

<https://en.www.inegi.org.mx/>

mx_inland	<i>Area inland of Mexico</i>
-----------	------------------------------

Description

A sf object containing shapefiles of inland area in Mexico

Usage

```
mx_inland
```

Format

A simple feature collection with 1 feature and 2 fields

Name Mexico

Description empty

geometry column containing geometry details ...

Source

modified from Mexican shapefile

mx_ports	<i>Ports and Marinas of Mexico</i>
----------	------------------------------------

Description

A sf object containing points representing the locations of Ports and Marinas in Mexico

Usage

```
mx_ports
```

Format

A simple feature collection with 237 features and 2 fields

class Type of infrastructure it can be Puerto (Port), or Marina

name Name of the infrastructure (i.e. port or marina)

geometry column containing geometry details ...

Source

<https://en.www.inegi.org.mx/>

mx_shape	<i>Mexico mainland</i>
----------	------------------------

Description

A sf object containing a shapefile of Mexico

Usage

```
mx_shape
```

Format

A simple feature collection with 1 feature and 2 fields

Name Mexico

Description empty

geometry column containing geometry details ...

Source

<https://en.www.inegi.org.mx/>

pacific_landings	<i>Catch data from the vessels in Mexico</i>
------------------	--

Description

A data.frame object containing catch data per each vessel from 2008 to 2021. Vessels are only from the Pacific and are only Tuna, Sharks, and Marlin catches. The dataset was created by wrangling and filtering the raw data (available under request to the authors).

Usage

```
pacific_landings
```

Format

A data.frame with 23,231 rows and 5 columns

date Date of the catch report

rnp_activo Vessel RNP unique ID code

vessel_name Official name of the vessel

catch Final weight of the catch in tons

days_declared Days at sea that were declared at port ...

Source

Data are available under request to CONAPESCA, a raw version of data is available under request to authors

pelagic_vessels_permits

List of vessels with pelagic fishing permits

Description

A data.frame object extracted from a raw dataset of permits available under request at dataMares (<https://datamares.org/>)

Usage

```
pelagic_vessels_permits
```

Format

A data.frame with 719 rows and 2 columns.

RNP Unique code identifying the vessel

vessel_name Name of the vessel ...

Source

<https://www.datamares.org/>

preprocessing_vms

Preprocessing Vessel Monitoring System data

Description

This functions bundles all the cleaning functions and allows them to be easily used in parallel processing to speed up the cleaning of all the Vessel Monitoring System, VMS, data .csv files. While it runs, it creates a folder called preprocessed that will store VMS data that underwent the preprocessing. If multiple files are used as input (see examples below) it will create multiple files. All the outputs are in .fst format, which allows fast upload of large files. See fst package documentation for further information <https://www.fstpackage.org/>.

Usage

```
preprocessing_vms(files.path, destination.folder)
```

Arguments

`files.path` it can be a path to the file downloaded or the data object itself. If function is used with a path it adds a file column to the returning data.frame object that stores the name of the file as a reference.

`destination.folder` it must record the path to a folder were all the preprocessed files will be stored.

Value

A .fst file saved within a directory chosen by the user, that is created automatically if does not exist, and that stores each of the files that are used as input to the function.

Examples

```
# An example with the `sample.dataset`
preprocessing_vms(sample_dataset, destination.folder = tempdir())
```

remote_mpas

Remote Marine Protected Areas (MPAs) of Mexico

Description

A sf object containing shapefiles of remote MPA polygons in Mexico that are of particular conservation interest

Usage

```
remote_mpas
```

Format

A simple feature collection with 5 features and 2 fields

Name Name of the remote MPA in Spanish

Description empty

geometry column containing geometry details ...

Source

<http://sig.conanp.gob.mx/>

sample_dataset	<i>Vessel Monitoring System, VMS, sample dataset from Mexican fishery commission</i>
----------------	--

Description

A data.frame object extracted from a raw dataset of Vessels Monitoring System, VMS, data from the year 2019.

Usage

```
sample_dataset
```

Format

A data.frame with 10,000 rows and 9 columns.

Nombre Name of the vessel

RNP Unique code identifying the vessel

Puerto Base Base port where the vessel is officially registered

Permissionario o Concesionario Owner of the vessel or partnership name

FechaRecepcionUnitrac Date as "%d/%m/%Y %H:%M"

Latitud Latitude degree in WGS84, crs = 4326, of the position of the vessel

Longitud Longitude degree in WGS84, crs = 4326, of the position of the vessel

Velocidad Speed in knots of the vessel at that specific time

Rumbo Direction in degrees of the vessel at that specific time ...

Source

<https://www.datos.gob.mx/>

vms_clean	<i>Fixing dates and column names</i>
-----------	--------------------------------------

Description

This function cleans raw Vessel Monitoring System, VMS, data column files, eliminate NULL values in coordinates, parse dates, and returns a data.frame.

Usage

```
vms_clean(path_to_data)
```

Arguments

`path_to_data` it can be a path to the file downloaded or the data object itself. If function is used with a path it adds a `file` column to the returning `data.frame` object that stores the name of the file as a reference.

Details

It takes a raw data file downloaded using the `vms_download()` function by specifying directly its path or by referencing a `data.frame` already stored as an R object. If path is used, column with the name of the raw file is conveniently added as future reference. It also split date into three new columns `year`, `month`, `day`, and retains the original date column. This function can be used with apply functions over a list of files or it can be paralleled using `furrr` functions.

Value

A `data.frame`

Examples

```
# Using sample dataset, or a data.frame already stored as an object
# It is possible to use a path directly as argument
```

```
data("sample_dataset")
cleaned_vms <- vms_clean(sample_dataset)
head(cleaned_vms)
```

`vms_download`

Download Vessel Monitoring System, VMS, raw data

Description

This functions download data form the *Datos Abiertos* initiative

Usage

```
vms_download(
  year = lubridate::year((Sys.time())) - 1,
  destination.folder,
  check.url.certificate = TRUE
)
```

Arguments

`year` year of data that user wants to download are selected default to the last year. A vector of years can also be used.

`destination.folder`

can be set to a folder where user want the data to be downloaded into. Defaults to working directory.

`check.url.certificate`

logical. Under Ubuntu systems the function might draw a certificate error, you can deactivate the certificate check by setting this to FALSE and should work.

Details

Data are downloaded from this link: <https://www.datos.gob.mx/busca/dataset/localizacion-y-monitoreo-satelital-de-embarcaciones-pesqueras/> Downloaded data will be downloaded and decompressed in a VMS-data folder in a location chosen by the user by specifying a path in `destination.folder`. If a location is not specified it downloads data by default to the current working directory. Within the main folder, data is organized in different folders by months (in Spanish names) and within each there are multiple .csv files each containing two weeks of data points.

Value

saves downloaded data into a folder called VMS-data within the directory specified

Examples

```
# Download single year
# in Ubuntu it draws a certificate error when downloading, testing in windows and MacOS
# does not draw that error and you can use default certificate checking.
```

```
vms_download(2019, destination.folder = tempdir(), check.url.certificate = FALSE)
```


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