# Package 'rfisheries'

October 14, 2022

Title 'Programmatic Interface to the 'openfisheries.org' API'
Version 0.2
Date 2016-02-18
Maintainer Karthik Ram <karthik.ram@gmail.com></karthik.ram@gmail.com>
<b>Description</b> A programmatic interface to 'openfisheries.org'. This package is part of the 'rOpenSci' suite (http://ropensci.org).
<b>Depends</b> R (>= $2.15$ )
Imports httr, data.table, assertthat, ggplot2, rjson
LazyData yes
<pre>URL http://www.github.com/ropensci/rfisheries</pre>
BugReports http://www.github.com/ropensci/rfisheries/issues/new
License MIT + file LICENSE
RoxygenNote 5.0.1
NeedsCompilation no
Author Karthik Ram [aut, cre], Carl Boettiger [aut], Andrew Dyck [aut]
Repository CRAN
<b>Date/Publication</b> 2016-02-19 08:50:03
R topics documented:
country_codes country_code_data fish_plot of_country_codes of_landings of_species_codes rfisheries-deprecated species_codes species_code_data

2 fish\_plot

Index 7

```
country_codes
```

country\_codes

## Description

Function has been deprecated. Now replaced by of\_country\_codes

#### Usage

```
country_codes()
landings()
```

country\_code\_data

country\_code\_data

## Description

A dataset containing full list of Country Codes. Use this dataset if loading from the web is slow.

## Usage

```
data(country_code_data)
```

#### **Format**

A data table with 239 rows and 2 variables

fish\_plot

Plots data for an rfisheries result

## Description

Plots data for an rfisheries result

## Usage

```
fish_plot(x, linecolor = "steelblue", linesize = 0.9, title = NULL, ...)
```

of\_country\_codes 3

#### **Arguments**

x A landings dataset belonging to either a species or a country.

linecolor Default line color is steelblue

linesize Default line size is 0.9

title Plot title. Title is generated based on species or country code. Specify one here

only if you need something else.

... additional arguments

## **Examples**

```
## Not run:
fish_plot(of_landings(country = 'CAN'))
fish_plot(of_landings(species = 'COD'))
## End(Not run)
```

of\_country\_codes

Download full list of ISO-3166 alpha 3 country code.

#### **Description**

Function returns a data frame with country name and iso3c code which is required by the landings function to return country specific data

#### Usage

```
of_country_codes(foptions = list())
```

## Arguments

foptions additional curl options

#### Value

data.frame

#### **Examples**

```
## Not run:
of_country_codes()
## End(Not run)
```

of\_landings

٥f	lan	Ь	nac
ОТ	⊥an	aı	ngs

Returns landings data from the openfisheries API

#### **Description**

The function returns aggregate landings data if no parameters are supplied. One could get country or species-specific data by specifying either one of those options. Country must be provided as the iso3c code and species must be supplied as a3\_code. Supporting functions country\_codes and species\_codes provide that data and can be combined to return data for multiple countries or species.

#### Usage

```
of_landings(country = NA, species = NA, foptions = list())
```

#### **Arguments**

country Default is NA. Download country specific data by specifying the ISO-3166 alpha

3 country code.

species Default is NA. Download species specific data by specifying the three-letter AS-

FIS species code

foptions additional optional parameters

#### Value

data.frame

## **Examples**

```
## Not run:
of_landings()
# Landings by country
of_landings(country = 'CAN')
#landings by species
of_landings(species = 'COD')
## End(Not run)
```

of\_species\_codes 5

of\_species\_codes

Download species data including three-letter ASFIS species code.

#### **Description**

Returns a data frame with scientific\_name, taxocode, a3\_code, isscaap, and English name. The a3\_code is required by landings to return species specific landing data.

#### Usage

```
of_species_codes(foptions = list())
```

#### **Arguments**

foptions

additional optional parameters

#### Value

data.frame

#### **Examples**

```
## Not run:
of_species_list <- of_species_codes()
## End(Not run)</pre>
```

rfisheries-deprecated Deprecated functions in rfisheries

#### **Description**

- country\_codes: service no longer provided
- species\_codes: service no longer provided
- landings: service no longer provided

species\_codes

species\_codes

#### **Description**

Function now replaced by of\_species\_code

#### Usage

```
species_codes()
```

6 species\_code\_data

## Description

A dataset containing full list of Species Codes. Use this dataset if loading from the web is slow.

## Usage

data(species\_code\_data)

#### **Format**

A data table with 11562 rows and 5 variables

## **Index**